

AGRICULTURE TIRES TECHNICAL DATABOOK



2020

JULY 2020

Peace of mind, every time

**Kleber**

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READING THE TECHNICAL DATA

Ø inches

Rim diameter in inches

Local country & International Product Code

(e) Maximum overall section width on measuring rim in millimeters

(D) Overall diameter in millimeters

(R') Static laden radius in millimeters

(RC) Rolling Circumference in millimeters

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
30	600/70 R30 152A8/149D TL	811999	612	1590	705	4709	DW20B (A)	DW18L W18L	737	456	51

(TL) Tubeless

Pressure scale in bar and psi

Bar	0.4	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	6	9	12	13	15	16	17	19	20	22	23	25	26	28	29
65 km/h		2180	2500	2690	2875	3065	3250	3405	3565	3720	3875	3970	4065	4155	4250
70 km/h		2000	2295	2470	2640	2815	2985	3130	3270	3415	3555	3640	3730	3815	3900
65 km/h Dual		1920	2180	2310	2440	2570	2700	2830	2960	3090	3220	3350	3480	3610	3740

Maximum speed in km/h

Load per tire in kg



Important notes for tire use appear at the end of technical data pages for each range.

EQUIVALENCE CHART

STAGE 1

Identify the relevant SRI using the original size.

Speed Radius Index (SRI) is a parameter used to calculate the theoretical speed of vehicles for homologation procedures by vehicles manufacturers and for the interchangeability of different tire sizes.

ø	DIMENSIONS	SRI	ø	DIMENSIONS	SRI	ø	DIMENSIONS	SRI	ø	DIMENSIONS	SRI
16	6.50R16	360	26	480/70R26	650	32	210/95R32 (8.3R32)	575	38	580/70R38	875
	7.50R16	390		23.1-26	750		230/95R32 (9.5R32)	600		620/70R38	875
	250/80R16	390		520/80R26	700		270/95R32 (11.2R32)	625		650/65R38	875
	260/70R16	360		540/65R26	650		320/85R32 (12.4R32)	650		650/75R38	925
	280/65R16	360		580/70R26	675		650/75R32 (24.5R32)	825		650/85R38	975
	280/70R16	390		620/70R26	725		680/75R32 (30.5LR32)	875		680/75R38	925
18	320/65R16	390	28	620/75R26	750	34	680/85R32	925	42	710/60R38	875
	7.50R18	410		750/50R26	675		800/65R32	875		710/70R38	925
	280/70R18	410		750/65R26	750		800/70R32	925		710/85R38	1025
	320/65R18	410		9.5R28	550		900/60R32	925		750/65R38	925
	340/65R18	425		250/85R28	550		1000/55R32	875		800/70R38	975
	7.50R20	425		280/85R28 (11.2R28)	575		1050/50R32	875		900/60R38	975
20	9.5R20	450	30	320/70R28	575	36	320/85R34	675	44	230/95R40 (9.5R40)	700
	11.2R20	475		320/85R28 (12.4R28)	600		380/85R34	725		270/95R42 (11.2R42)	750
	12.4R20	500		340/65R28	550		420/85R34 (16.9R34)	750		300/95R42 (12.4R42)	800
	13.6R20	525		340/85R28 (13.6R28)	625		460/85R34 (18.4R34)	775		320/90R42	800
	14.9LR20	525		360/70R28	600		480/70R34	750		480/80R42 (18.4R42)	875
	260/80R20	450		380/70R28	625		520/70R34	775		520/85R42 (20.8R42)	925
	280/70R20	425		380/85R28 (14.9R28)	650		520/75R34	775		580/85R42	975
	280/85R20	475		420/65R28	600		540/65R34	750		620/70R42	925
	300/70R20	450		420/70R28	650		600/60R34	750		650/65R42	925
	320/70R20	475		420/75R28	650		600/65R34	775		650/85R42	1025
	320/85R20	500		420/85R28 (16.9R28)	675		620/75R34	825		710/60R42	925
	340/65R20	450		440/65R28	625		650/60R34	775		710/70R42	975
24	340/75R20	500	32	480/60R28	625	38	650/65R34	825	46	710/75R42	1025
	360/70R20	500		480/65R28	650		650/75R34	875		900/50R42	925
	380/70R20	525		480/70R28	675		710/60R34	825		900/60R42	1025
	380/75R20	525		520/60R28	650		710/75R34	925		210/95R44 (8.3R44)	725
	420/65R20	500		540/65R28	675		210/95R36 (8.3R36)	625		230/95R44 (9.5R44)	750
	440/65R20	525		600/60R28	675		230/95R36 (9.5R36)	650		270/95R44 (11.2R44)	775
	8.3R24	475		600/65R28	700		270/95R36 (11.2R36)	675		270/95R46 (11.2R46)	800
	250/85R24 (9.5R24)	500		600/70R28	725		320/85R36 (12.4R36)	700		300/95R46 (12.4R46)	825
	280/85R24 (11.2R24)	525		600/85R30 (14.9R30)	675		340/85R36 (13.6R36)	725		320/90R46	825
	300/70R24	500		420/70R30	675		270/95R38 (11.2R38)	700		340/85R46 (13.6R46)	825
	320/70R24	525		420/85R30 (16.9R30)	700		320/85R38 (12.4R38)	725		380/90R46	875
	320/85R24 (12.4R24)	550		420/90R30	725		340/85R38 (13.6R38)	750		420/80R46	875
340/85R24 (13.6R24)	575	460/85R30 (18.4R30)	725	380/80R38	750	480/80R46	925				
360/70R24	550	480/70R30	700	380/95R38	800	520/85R46 (20.8R46)	975				
380/70R24	575	480/75R30	700	400/75R38 (15.5R38)	750	620/70R46	925				
380/85R24 (14.9R24)	600	520/70R30	725	420/85R38 (16.9R38)	800	750/75R46	≥ 1075				
400/70R24	575	520/85R30	775	460/85R38 (18.4R38)	825	900/65R46	≥ 1075				
420/65R24	550	540/65R30	700	480/70R38	800	230/95R48 (9.5R48)	800				
420/70R24	600	600/60R30	700	520/70R38	825	270/95R48 (11.2R48)	825				
420/85R24 (16.9R24)	625	600/65R30	725	520/85R38 (20.8R38)	875	340/85R48 (13.6R48)	875				
440/65R24	575	600/70R30	750	540/65R38	800	320/90R50	875				
460/70R24	600	620/70R30	775	600/60R38	800	380/90R50	925				
480/65R24	600	620/75R30	800	600/65R38	825	420/95R50	975				
480/70R24	625	650/70R30	800	650/60R38	825	480/80R50	975				
500/70R24	625	710/55R30	725	710/60R30	750	480/95R50	1025				
540/65R24	625	710/60R30	750	1000/50R25	750	300/95R52 (12.4R52)	925				
25	1000/50R25	750				270/95R54 (11.2R54)	925	50	480/80R50	975	
						320/90R54	925	52	480/95R50	1025	
						380/90R54	975	54	300/95R52 (12.4R52)	925	

EQUIVALENCE CHART

STAGE 2

Based on the SRI obtained, establish the possible tire size equivalents.

IMPORTANT :

- In no case does the SRI correspond to a specific tread circumference value. Its use in these tables is purely indicative. Verification measurements must be taken.
- Any changes mean you must calculate the axle ratios, evaluate weight distributions and check that the rim widths and diameters are compatible (see technical pages)

SRI	ÉQUIVALENCES	SRI	ÉQUIVALENCES	SRI	ÉQUIVALENCES	SRI	ÉQUIVALENCES
360	6.50R16	625	210/95R36 // 8.3R36	750	230/95R44 // 9.5R44	875 (1.85m)	320/90R50
	260/70R16		270/95R32 // 11.2R32		270/95R42 // 11.2R42		340/85R48 // 13.6R48
	280/65R16		340/85R28 // 13.6R28		340/85R38 // 13.6R38		380/90R46
390	7.50R16		380/70R28		380/80R38		420/80R46
	250/80R16		420/85R24 // 16.9R24		400/75R38 // 15.5R38		480/80R42 // 18.4R42
	280/70R16		440/65R28		420/85R34 // 16.9R34		520/85R38 // 20.8R38
410	320/65R16		480/60R28		480/70R24		480/70R38
	7.50R18		480/70R24		540/65R34		620/70R38
	280/70R18		500/70R24		600/60R34		650/65R38
425	320/65R18		540/65R24		600/70R30		650/75R34
	7.50R20		230/95R36 // 9.5R36		620/75R26 // 23.1R26		680/75R32 // 30.5LR32
	280/70R20		320/85R32 // 12.4R32		710/60R30		710/60R38
450	340/65R18	380/85R28 // 14.9R28	750/65R26	800/65R32			
	9.5R20	420/70R28	1000/50R25	1000/55R32			
	260/80R20	420/75R28	270/95R44 // 11.2R44	1050/50R32			
475	300/70R20	480/65R28	460/85R34 // 18.4R34	270/95R54 // 11.2R54			
	340/65R20	480/70R26	520/85R30	300/95R52 // 12.4R52			
	11.2R20	520/60R28	520/70R34	320/90R54			
500	280/85R20	540/65R26	520/75R34	380/90R50			
	320/70R20	270/95R36 // 11.2R36	600/65R34	480/80R46			
	8.3R24	320/85R34 // 12.4R34	620/70R30	520/85R42 // 20.8R42			
525	250/85R24 // 9.5R24	380/85R30 // 14.9R30	650/60R34	620/70R42			
	300/70R24	420/70R30	230/95R48 // 9.5R48	650/65R42			
	320/85R20 // 12.4R24	420/85R28 // 16.9R28	270/95R46 // 11.2R46	650/75R38			
550	340/75R20	480/70R28	300/95R42 // 12.4R42	680/75R38			
	420/65R20	540/65R28	320/90R42	680/85R32			
	280/85R24 // 11.2R24	580/70R26	380/95R38	710/60R42			
575	320/70R24	600/60R28	420/85R38 // 16.9R38	710/70R38			
	380/75R20 // 13.6R20	750/50R26	480/70R38	710/75R34			
	14.9LR20	230/95R40 // 9.5R40	540/65R38	750/65R38			
600	440/65R20	270/95R38 // 11.2R38	600/60R38	800/70R32			
	250/85R28 // 9.5R28	320/85R36 // 12.4R36	620/75R30	900/50R42			
	320/85R24 // 12.4R24	420/85R30 // 16.9R30	650/70R30	900/60R32			
625	340/65R28	480/70R30	650/75R30	380/90R54			
	360/70R24	480/75R30	270/95R48 // 11.2R48	420/95R50			
	420/65R24	520/80R26	300/95R46 // 12.4R46	480/80R50			
650	420/65R28	540/65R30	320/90R46	520/85R46 // 20.8R46			
	210/95R32 // 8.3R32	600/60R30	340/85R46 // 13.6R46	580/85R42			
	280/85R28 // 11.2R28	600/65R28	460/85R38 // 18.4R38	620/70R46			
675	320/70R28	210/95R44 // 8.3R44	520/70R38	650/85R38			
	340/85R24 // 13.6R24	320/85R38 // 12.4R38	600/65R38	710/70R42			
	380/70R24	340/85R36	620/75R34	800/70R38			
700	400/70R24	380/85R34	650/75R32 // 24.5R32	900/60R38			
	440/65R24	420/90R30	650/65R34	480/95R50			
	230/95R32 // 9.5R32	460/85R30 // 18.4R30	650/60R38	650/85R42			
725	320/85R28 // 12.4R28	520/70R30	710/60R34	710/75R42			
	360/70R28	600/65R30		710/85R38			
	380/85R24 // 14.9R24	600/70R28		900/60R42			
750	420/65R28	620/70R26		900/75R46			
	420/70R24	710/55R30		900/65R46			
	460/70R24						
	480/65R24						

TIRES BY SIZES

SEAT	SIZES	TOPKER	GRIPKER	FITKER	TRAKER	SUPER VIGNE	SUPER 8L	SUPER G	CROPKER	SUPER 3	LUGKER
16	260/70R16			X							
16	280/70R16			X			X				
16	7.5R16					X					
18	280/70R18			X							
18	7.5R18					X					
20	11.2R20					X					
20	14.9LR20							X			
20	280/70R20			X							
20	300/70R20			X							
20	320/70R20			X							
20	320/85R20				X						
20	340/75R20							X			
20	360/70R20			X							
20	400/70R20										X
20	7.5R20					X					
20	9.5R20					X					
24	11.2R24					X					
24	13.6R24					X					
24	14.9R24					X					
24	250/85R24				X						
24	280/85R24				X						
24	320/70R24			X							
24	320/85R24				X						
24	340/85R24				X						
24	360/70R24			X							
24	380/70R24			X							
24	380/85R24				X						
24	420/70R24			X							
24	420/85R24				X						
24	440/65R24		X								
24	460/70R24										X
24	480/65R24		X								
24	480/70R24			X							
24	500/70R24										X
24	540/65R24		X								
24	8.3R24					X					

TIRES BY SIZES

SEAT	SIZES	TOPKER	GRIPKER	FITKER	TRAKER	SUPER VIGNE	SUPER 8L	SUPER G	CROPKER	SUPER 3	LUGKER
24	9.5R24					X					
28	11.2R28					X					
28	12.4R28					X					
28	13.6R28					X					
28	14.9R28					X					
28	250/85R28				X						
28	280/85R28				X						
28	320/85R28				X						
28	340/85R28				X						
28	360/70R28			X							
28	380/70R28			X							
28	380/85R28				X						
28	420/70R28			X							
28	420/85R28				X						
28	440/65R28		X								
28	480/65R28		X								
28	480/70R28			X							
28	540/65R28		X								
28	600/65R28	X									
28	600/70R28	X									
28	9.5R28					X					
30	16.9R30							X			
30	380/85R30				X						
30	420/70R30			X							
30	420/85R30				X						
30	460/85R30				X						
30	480/70R30			X							
30	540/65R30		X								
30	600/70R30	X									
32	210/95R32									X	
32	230/95R32								X		
32	270/95R32								X		
32	320/85R32				X						
34	420/85R34				X						
34	460/85R34				X						
34	480/70R34			X							
34	520/70R34			X							

TIRES BY SIZES

SEAT	SIZES	TOPKER	GRIPKER	FITKER	TRAKER	SUPER VIGNE	SUPER 8L	SUPER G	CROPKER	SUPER 3	LUGKER
34	540/65R34		X								
34	600/65R34		X								
36	230/95R36								X		
36	270/95R36								X		
36	320/85R36				X						
36	340/85R36				X						
38	270/95R38								X		
38	340/85R38				X						
38	420/85R38				X						
38	460/85R38				X						
38	480/70R38			X							
38	520/70R38			X							
38	520/85R38				X						
38	540/65R38		X								
38	580/70R38			X							
38	600/65R38		X								
38	650/65R38		X								
38	650/75R38	X									
38	650/85R38	X									
38	710/70R38	X									
40	230/95R40								X		
42	270/95R42								X		
42	300/95R42								X		
42	520/85R42				X						
42	620/70R42			X							
42	650/65R42		X								
42	710/70R42	X									
44	210/95R44									X	
44	230/95R44								X		
44	270/95R44								X		
46	300/95R46								X		
48	230/95R48								X	X	
48	270/95R48								X		
52	300/95R52								X		
54	270/95R54								X		

ROLLING CIRCUMFERENCE CHART

TIRE SIZE AND RANGE	CAI	MSPN	Minimum Dual Spacing		Tire Diameter		Rolling Circumference		RCI	SRI
			mm	inches	mm	inches	mm	inches		
260/70R16 109A8/106B TL FITKER	882055	43436	360	14	768	30	2300	91		370
260/70R16 109A8/106B TL SUP 8L	161811	72087	360	14	776	31	2304	91	29	370
280/70R16 112A8/109B TL FITKER	789353		389	15	799	31	2373	93		390
7.50R16 100A8 TL SUPER VIGNE	460305	57162	300	12	796	31	2388	94		390
280/70R16 112A8/109B TL SUP 8L	161686	72003	389	15	805	32	2404	95	30	390
7.50R18 102A8 TL SUPER VIGNE	574346	64417	300	12	854	34	2553	101		410
280/70R18 114A8/111B TL FITKER	919813	55669	389	15	857	34	2556	101	31	410
7.50R20 104A8 TL SUPER VIGNE	401887		300	12	904	36	2718	107		425
280/70R20 116A8/113B TL FITKER	480724	24145	389	15	904	36	2725	107	32	450
9.5R20 108A8 TL SUPER VIGNE	283935		340	13	938	37	2811	111		450
300/70R20 120A8/117B TL FITKER	523762	73019	405	16	947	37	2814	111		450
300/70R20 119A8/116B TL SUP 8L	161414		405	16	960	38	2852	112		450
320/70R20 123A8/120B TL FITKER	968538		434	17	980	39	2917	115		475
11.2R20 111A8 TL SUPER VIGNE	963152		392	15	983	39	2918	115		475
320/70R20 123A8/120B TL SUP 8L	161740		434	17	990	39	2934	116		475
8.3R24 106A8 TL SUPER VIGNE	257555		304	12	984	39	2951	116		475
9.5R24 107A8 TL SUPER VIGNE	571677		340	13	1027	40	3053	120		500
250/85R24 109A8/106B TL TRAKER	162160		352	14	1042	41	3101	122	35	500
320/85R20 119A8/116B TL TRAKER	161882	56173	434	17	1047	41	3104	122	35	500
360/70R20 129A8/126B TL FITKER	356982	61470	479	19	1047	41	3107	122		500
340/75R20 117A8/114B TT SUP G	160884	43555	462	18	1045	41	3114	123		500
360/70R20 129A8/126B TL SUP 8L	161867	75643	479	19	1062	42	3144	124		500
400/70R20 IND 149A8/149B TL LUGKER	478302		536	21	1062	42	3160	124		525
14.9LR20 119A8/116B TL SUP G	286656		504	20	1092	43	3246	128		525
11.2R24 114A8 TL SUPER VIGNE	162123		392	15	1084	43	3250	128		525
280/85R24 115A8/112B TL TRAKER	161767		389	15	1100	43	3267	129	36	525
320/70R24 116A8/116B TL FITKER	920320	55669	434	17	1103	43	3278	129		525
9.5R28 109A8 TL SUPER VIGNE	188404		340	13	1128	44	3364	132		550
250/85R28 112A8/109B TL TRAKER	162161		352	14	1142	45	3403	134		550
320/85R24 122A8/119B TL TRAKER	161768		434	17	1149	45	3413	134	37	550
360/70R24 122A8/122B TL FITKER	513401		479	19	1153	45	3423	135	37	550
440/65R24 128D TL GRIPKER	397176		580	23	1184	47	3508	138		575
340/85R24 130A8/127B TL TRAKER	760563	83063	462	18	1186	47	3527	139		575
11.2R28 116A8 TL SUPER VIGNE	162127		392	15	1191	47	3545	140	38	575
380/70R24 125A8/125B TL FITKER	761981	54160	507	20	1204	47	3569	141	38	575
280/85R28 118A8/115B TL TRAKER	161885		389	15	1200	47	3571	141		575
13.6R24 121A8 TL SUPER VIGNE	162125	46430	465	18	1188	47	3577	141		575

ROLLING CIRCUMFERENCE CHART

TIRE SIZE AND RANGE	CAI	MSPN	Minimum Dual Spacing		Tire Diameter		Rolling Circumference		RCI	SRI
			mm	inches	mm	inches	mm	inches		
210/95R32 114A8/114B TL SUP 3	231707		308	12	1212	48	3638	143	38	575
480/65R24 133D TL GRIPKER	987417		626	25	1239	49	3655	144	38	600
14.9R24 126A8 TL SUPER VIGNE	162167		504	20	1241	49	3678	145		600
380/85R24 131A8/128B TL TRAKER	161770		507	20	1252	49	3703	146		600
460/70R24 IND 159A8/159B TL LUGKER	968722		609	24	1240	49	3704	146		600
12.4R28 121A8 TL SUPER VIGNE	162128	57824	429	17	1258	50	3720	146		600
320/85R28 124A8/121B TL TRAKER	161772		434	17	1253	49	3721	146		600
420/70R24 136A8/136B TL FITKER	472806	23575	552	22	1255	49	3727	147	39	600
360/70R28 125A8/125B TL FITKER	761038		479	19	1263	50	3747	148		600
230/95R32 128D/131A8 TL CROPKER	002322		324	13	1256	49	3768	148		600
13.6R28 123A8 TL SUPER VIGNE	162129	87718	465	18	1280	50	3806	150		625
500/70R24 IND 164A8/164B TL LUGKER	265461		654	26	1298	51	3830	151		625
540/65R24 140D TL GRIPKER	357179		711	28	1300	51	3835	151		625
440/65R28 131D TL GRIPKER	501838		580	23	1297	51	3847	151	39	625
380/70R28 127A8/127B TL FITKER	282375		507	20	1308	51	3881	153	39	625
340/85R28 127A8/124B TL TRAKER	161773		462	18	1307	51	3882	153	39	625
420/85R24 142A8/139B TL TRAKER	875390	74884	552	22	1329	52	3949	155		625
480/70R24 138A8/138B TL FITKER	984280	57943	626	25	1338	53	3955	156		625
270/95R32 136D/139A8 TL CROPKER	227326		381	15	1320	52	3957	156		625
480/65R28 136D TL GRIPKER	810788		626	25	1339	53	3958	156		650
230/95R36 130D/133A8 TL CROPKER	239482		324	13	1335	53	4003	158	40	650
14.9R28 128A8 TL SUPER VIGNE	162166	75494	504	20	1348	53	4025	158		650
380/85R28 133A8/130B TL TRAKER	161774	53490	507	20	1360	54	4034	159	40	650
320/85R32 126A8/123B TL TRAKER	161888	49112	434	17	1356	53	4037	159	40	650
420/70R28 133A8/133B TL FITKER	655028	28986	552	22	1366	54	4050	159	40	650
540/65R28 142D TL GRIPKER	212088		711	28	1416	56	4178	164	41	675
380/85R30 135A8/132B TL TRAKER	161886		507	20	1413	56	4188	165	41	675
420/70R30 134A8/131B TL SUP 8L	161033		552	22	1412	56	4202	165	41	675
270/95R36 139D/142A8 TL CROPKER	659295		381	15	1415	56	4207	166	41	675
420/70R30 134A8/131B TL FITKER	661829	17162	552	22	1399	55	4217	166		675
480/70R28 140A8/140B TL FITKER	978324		626	25	1435	56	4244	167	41	675
420/85R28 144A8/141B TL TRAKER	955665	80641	552	22	1435	56	4267	168		675
480/70R28 145A8/145B TL FITKER	897634	95465	626	25	1440	57	4275	168	41	675
230/95R40 132D/135A8 TL CROPKER	265784		324	13	1446	57	4311	170		700
540/65R30 143D TL GRIPKER	024095		711	28	1460	57	4317	170		700
320/85R36 128A8/125B TL TRAKER	161779		434	17	1461	58	4357	172		700
16.9R30 137A8/134B TL SUP G	450712		566	22	1470	58	4362	172	42	700

ROLLING CIRCUMFERENCE CHART

TIRE SIZE AND RANGE	CAI	MSPN	Minimum Dual Spacing		Tire Diameter		Rolling Circumference		RCI	SRI
			mm	inches	mm	inches	mm	inches		
420/85R30 140A8/137B TL TRAKER	161776	92979	552	22	1474	58	4371	172	42	700
480/70R30 141A8/141B TL FITKER	347735	54027	626	25	1483	58	4400	173	42	700
270/95R38 140D/143A8 TL CROPKER	559899		381	15	1469	58	4410	174	42	700
600/65R28 154A8/151D TL TOPKER	397382		760	30	1490	59	4420	174	42	700
340/85R36 132A8/129B TL TRAKER	161780		462	18	1503	59	4478	176	42	725
460/85R30 145A8/142B TL TRAKER	161887		597	24	1547	61	4574	180		725
210/95R44 120A8/120B TL SUP 3	169754		308	12	1534	60	4608	181	42	725
600/70R28 157A8/154D TL TOPKER	120140		760	30	1562	61	4637	183		725
230/95R44 134D/137A8 TL CROPKER	625299		324	13	1547	61	4645	183	43	750
340/85R38 133A8/130B TL TRAKER	161781		462	18	1563	62	4661	184		750
270/95R42 141D/144A8 TL CROPKER	502916		381	15	1563	62	4690	185	43	750
420/85R34 142A8/139B TL TRAKER	161777		552	22	1581	62	4693	185	43	750
540/65R34 145D TL GRIPKER	734934		711	28	1588	63	4695	185	43	750
600/70R30 152A8/149D TL TOPKER	811999		774	30	1590	63	4709	185	43	750
480/70R34 143A8/143B TL FITKER	481973		626	25	1592	63	4745	187	43	750
600/65R34 151D TL GRIPKER	009417		760	30	1639	65	4845	191	44	775
270/95R44 142D/145A8 TL CROPKER	699532		381	15	1618.9	64	4856	191		775
300/95R42 147D/150A8 TL CROPKER	349230		405	16	1627	64	4866	192		775
520/70R34 148A8/148B TL FITKER	289573		676	27	1654	65	4901	193	44	775
460/85R34 147A8/144B TL TRAKER	161778		597	24	1659	65	4916	194		775
420/85R38 144A8/141B TL TRAKER	161782		552	22	1665	66	4947	195	44	800
540/65R38 147D TL GRIPKER	783160		711	28	1677	66	4963	195	44	800
230/95R48 136D/139A8 TL CROPKER	973505		324	13	1659	65	4989	196	44	800
480/70R38 145A8/145B TL FITKER	190745		626	25	1697	67	5045	199	44	800
600/65R38 153D TL GRIPKER	186241		760	30	1748	69	5167	203	45	825
300/95R46 148D/151A8 TL CROPKER	097180		405	16	1734	68	5203	205	45	825
460/85R38 149A8/146B TL TRAKER	161783	67062	597	24	1754	69	5208	205	45	825
270/95R48 144D/147A8 TL CROPKER	199409		381	15	1736	68	5217	205	45	825
520/70R38 150A8/150B TL FITKER	759556		670	26	1765	69	5228	206	45	825
650/65R38 157D TL GRIPKER	005722		825	32	1805	71	5336	210	46	875
520/85R38 155A8/152B TL TRAKER	161784	49040	670	26	1838	72	5452	215	46	875
580/70R38 155A8/155B TL FITKER	857504		743	29	1849	73	5478	216	46	875
300/95R52 151D/154A8 TL CROPKER	747425		405	16	1886	74	5664	223		925
270/95R54 146D/149A8 TL CROPKER	718149		381	15	1887	74	5679	224		925
650/75R38 169A8/166D TL TOPKER	920029		825	32	1925	76	5723	225	47	925
650/65R42 158D TL GRIPKER	001368		825	32	1937	76	5735	226	47	925
520/85R42 157A8/157B TL TRAKER	656000		670	26	1948	77	5776	227	47	925

ROLLING CIRCUMFERENCE CHART

TIRE SIZE AND RANGE	CAI	MSPN	Minimum Dual Spacing		Tire Diameter		Rolling Circumference		RCI	SRI
			mm	inches	mm	inches	mm	inches		
620/70R42 160A8/160B TL FITKER	101641	83158	801	32	1952	77	5783	228		925
710/70R38 171A8/168D TL TOPKER	602526		910	36	1962	77	5826	229	47	925
650/85R38 173A8/170D TL TOPKER	368990		825	32	2040	80	6037	238	48	975
710/70R42 173A8/170D TL TOPKER	281883		910	36	2082	82	6191	244	48	975

LOAD INDEX

LOAD INDEX	KG	LBS	LOAD INDEX	KG	LBS	LOAD INDEX	KG	LBS	LOAD INDEX	KG	LBS
100	800	1 760	151	3 450	7 600	202	15 000	33 100	253	65 000	143 500
101	825	1 820	152	3 550	7 850	203	15 500	34 200	254	67 000	147 500
102	850	1 870	153	3 650	8 050	204	16 000	35 300	255	69 000	152 000
103	875	1 930	154	3 750	8 250	205	16 500	36 400	256	71 000	156 500
104	900	1 980	155	3 875	8 550	206	17 000	37 500	257	73 000	161 000
105	925	2 040	156	4 000	8 800	207	17 500	38 600	258	75 000	165 500
106	950	2 090	157	4 125	9 100	208	18 000	39 700	259	77 500	171 000
107	975	2 150	158	4 250	9 350	209	18 500	40 800	260	80 000	176 500
108	1 000	2 200	159	4 375	9 650	210	19 000	41 900	261	82 500	182 000
109	1 030	2 270	160	4 500	9 900	211	19 500	43 000	262	85 000	187 500
110	1 060	2 340	161	4 625	10 200	212	20 000	44 100	263	87 500	193 000
111	1 090	2 400	162	4 750	10 500	213	20 600	45 400	264	90 000	198 500
112	1 120	2 470	163	4 875	10 700	214	21 200	46 700	265	92 500	204 000
113	1 150	2 540	164	5 000	11 000	215	21 800	48 100	266	95 000	209 500
114	1 180	2 600	165	5 150	11 400	216	22 400	49 400	267	97 500	215 000
115	1 215	2 680	166	5 300	11 700	217	23 000	50 700	268	100 000	220 500
116	1 250	2 760	167	5 450	12 000	218	23 600	52 000	269	103 000	227 000
117	1 285	2 830	168	5 600	12 300	219	24 300	53 600	270	106 000	233 500
118	1 320	2 910	169	5 800	12 800	220	25 000	55 100	271	109 000	240 500
119	1 360	3 000	170	6 000	13 200	221	25 750	56 800	272	112 000	247 000
120	1 400	3 080	171	6 150	13 600	222	26 500	58 400	273	115 000	253 500
121	1 450	3 200	172	6 300	13 900	223	27 250	60 000	274	118 000	260 000
122	1 500	3 300	173	6 500	14 300	224	28 000	61 500	275	121 500	267 000
123	1 550	3 420	174	6 700	14 800	225	29 000	64 000	276	125 000	275 500
124	1 600	3 520	175	6 900	15 200	226	30 000	66 000	277	128 500	283 500
125	1 650	3 640	176	7 100	15 700	227	30 750	68 000	278	132 000	291 000
126	1 700	3 740	177	7 300	16 100	228	31 500	69 500	279	136 000	300 000
127	1 750	3 860	178	7 500	16 500	229	32 500	71 500	280	140 000	308 500
128	1 800	3 960	179	7 750	17 100	230	33 500	74 000	281	145 000	319 500
129	1 850	4 080	180	8 000	17 600	231	34 500	76 000	282	150 000	330 500
130	1 900	4 180	181	8 250	18 200	232	35 500	78 500	283	155 000	341 500
131	1 950	4 300	182	8 500	18 700	233	36 500	80 500	284	160 000	352 500
132	2 000	4 400	183	8 750	19 300	234	37 500	82 500	285	165 000	364 000
133	2 060	4 540	184	9 000	19 800	235	38 750	85 500	286	170 000	375 000
134	2 120	4 680	185	9 250	20 400	236	40 000	88 000	287	175 000	386 000
135	2 180	4 800	186	9 500	20 900	237	41 250	91 000	288	180 000	397 000
136	2 240	4 940	187	9 750	21 500	238	42 500	93 500	289	185 000	408 000
137	2 300	5 080	188	10 000	22 000	239	43 750	96 500	290	190 000	419 000
138	2 360	5 200	189	10 300	22 700	240	45 000	99 000	291	195 000	430 000
139	2 430	5 360	190	10 600	23 400	241	46 250	102 000	292	200 000	441 000
140	2 500	5 520	191	10 900	24 000	242	47 500	104 500	293	206 000	454 000
141	2 575	5 680	192	11 200	24 700	243	48 750	107 500	294	212 000	467 500
142	2 650	5 840	193	11 500	25 400	244	50 000	110 000	295	218 000	480 500
143	2 725	6 000	194	11 800	26 000	245	51 500	113 500	296	224 000	494 000
144	2 800	6 150	195	12 150	26 800	246	53 000	117 000	297	230 000	507 000
145	2 900	6 400	196	12 500	27 600	247	54 500	120 000	298	236 000	520 500
146	3 000	6 600	197	12 850	28 300	248	56 000	123 500	299	243 000	535 500
147	3 075	6 800	198	13 200	29 100	249	58 000	128 000	300	250 000	551 000
148	3 150	6 950	199	13 600	30 000	250	60 000	132 500	301	257 500	567 500
149	3 250	7 150	200	14 000	30 900	251	61 500	135 500	302	265 000	584 000
150	3 350	7 400	201	14 500	32 000	252	63 000	139 000	303	272 500	600 500



KLEBER TOPKER

Excellent price-performance ratio corresponding to original equipment sizes.

✓ TRACTION

- Specific lug design for maximum traction.

✓ SELF-CLEANING

- A new inter-lug design to assist self-cleaning.

✓ TIRE LIFE

- Stable tread design to prevent irregular wear.

SIZES

600/65R28 154A8/151D TL

600/70R28 157A8/154D TL

600/70R30 152A8/149D TL

650/75R38 169A8/166D TL

710/70R38 171A8/168D TL

650/85R38 173A8/170D TL

710/70R42 173A8/170D TL

KLEBER TOPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
28	600/65R28 154A8/151D TL	397382	607	1490	745	4420	DW20B (A)		DW18L W18L		717	405		50	
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2	2.2	2.4	2.6	2.8
Psi	9	12	15	17	19	20	22	23	25	26	29	32	35	38	41
10 km/h	2250	2680	3115	3545	3760	3975	4125	4275	4425	4575	4825	5025	5225	5425	5625
30 km/h	1875	2195	2515	2835	2970	3105	3235	3370	3450	3530	3695	3855	4015		
40 km/h			2360	2650	2775	2900	3025	3150	3225	3300	3450	3600	3750		
50 km/h			2410	2525	2640	2750	2865	2935	3005	3140	3280	3415			
65 km/h			2410	2525	2640	2750	2865	2935	3005	3140	3280	3415			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
28	600/70R28 157A8/154D TL	120140	618	1562	700	4637	DW20B (A)		DW18L		717	448		51	
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2	2.2	2.4	2.6	2.8
Psi	9	12	15	17	19	20	22	23	25	26	29	32	35	38	41
10 km/h	2475	2945	3415	3880	4115	4350	4545	4740	4935	5130	5420	5615	5805	6000	6190
30 km/h	2085	2425	2765	3105	3280	3455	3625	3800	3875	3955	4110	4260	4415		
40 km/h			2575	2900	3065	3225	3390	3550	3620	3695	3840	3980	4125		
50 km/h			2640	2790	2935	3085	3230	3295	3360	3495	3625	3755			
65 km/h			2640	2790	2935	3085	3230	3295	3360	3495	3625	3755			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
30	600/70R30 152A8/149D TL	811999	612	1590	705	4709	DW20B (A)		DW18L W18L		737	456		51	
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2				
Psi	9	12	15	17	19	20	22	23	25	26	29				
10 km/h	3000	3390	3780	4140	4310	4475	4640	4810	4975	5140	5475				
30 km/h	2140	2525	2835	3190	3370	3545	3725	3900							
40 km/h			2360	2650	2950	3100	3250	3400	3550						
50 km/h			2360	2655	2805	2955	3100	3250							
65 km/h			2360	2655	2805	2955	3100	3250							

* Refer to the notes at the end of the tables of this range

KLEBER TOPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
38	650/75R38 169A8/166D TL	920029	670	1925	867	5723	DW23B (A)		804	723	58				
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2	2.2	2.4	2.6	2.8
Psi	9	12	15	17	19	20	22	23	25	26	29	32	35	38	41
10 km/h	3360	4020	4680	5340	5670	6000	6265	6525	6790	7050	7470	7775	8085	8390	8700
30 km/h	2915	3370	3825	4280	4515	4750	4980	5215	5340	5465	5710	5960	6205		
40 km/h			3550	4000	4220	4440	4655	4875	4990	5105	5340	5570	5800		
50 km/h				3640	3840	4040	4235	4435	4540	4645	4860	5070	5280		
65 km/h				3640	3840	4040	4235	4435	4540	4645	4860	5070	5280		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
38	710/70R38 171A8/168D TL	602526	713	1962	880	5826	DW23B (A)	MW23B (A) DW25B (A) MW25B (A)	804	815	54				
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2	2.2	2.4	2.6	2.8
Psi	9	12	15	17	19	20	22	23	25	26	29	32	35	38	41
10 km/h	4350	4935	5520	6110	6410	6710	7010	7310	7470	7630	7950	8270	8585	8905	9225
30 km/h	3100	3625	4145	4680	4930	5175	5425	5670	5785	5900	6125	6355	6580		
40 km/h			3875	4375	4605	4840	5070	5300	5405	5515	5725	5940	6150		
50 km/h				4000	4220	4440	4655	4875	4965	5055	5240	5420	5600		
65 km/h				4000	4220	4440	4655	4875	4965	5055	5240	5420	5600		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
38	650/85R38 173A8/170D TL	368990	702	2040	913	6037	DW23B (A)	DW20B (A) MW23B (A)	804	857	61				
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2	2.2	2.4	2.6	2.8
Psi	9	12	15	17	19	20	22	23	25	26	29	32	35	38	41
10 km/h	4500	5100	5700	6300	6600	6900	7200	7500	7690	7875	8250	8625	9000	9375	9750
30 km/h	3250	3800	4350	4900	5175	5450	5725	6000	6115	6225	6450	6675	6900		
40 km/h			4000	4485	4725	4965	5210	5450	5580	5715	5975	6240	6500		
50 km/h				4485	4725	4970	5210	5450	5580	5715	5975	6240	6500		
65 km/h				4140	4365	4585	4810	5030	5150	5275	5515	5760	6000		

* Refer to the notes at the end of the tables of this range

KLEBER TOPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description			CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)
42	710/70R42 173A8/170D TL			281883	716	2082	939	6191	DW23B (A)		MW23B (A) DW25B (A) MW25B (A)		802	872		59
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2	2.2	2.4	2.6	2.8	
Psi	9	12	15	17	19	20	22	23	25	26	29	32	35	38	41	
10 km/h	4500	5100	5700	6300	6600	6900	7200	7500	7690	7875	8250	8625	9000	9375	9750	
30 km/h	3210	3745	4280	4815	5110	5410	5705	6000	6120	6240	6480	6715	6955			
40 km/h			4000	4500	4775	5050	5325	5600	5715	5825	6050	6275	6500			
50 km/h				4125	4380	4640	4895	5150	5255	5365	5575	5790	6000			
65 km/h				4125	4380	4640	4895	5150	5255	5365	5575	5790	6000			

***IMPORTANT**

The inflation pressure must always be appropriate for the load per tyre, 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 (July 2020). Technical data is subject to change without prior notice.

- For ploughing and other field applications subject to high torque, use the 30 km/h line.
- When using single tyre configuration:
 - add 0.4 bar for use on slopes of more than 20%
 - add 0.4 bar for intensive road use exceeding 50% of time on road.
- 10 km/h LT (Low Torque) (max speed 10 km/h).

TRACTORS - LOW & MEDIUM POWER

EXTRA WIDE SERIES - UP TO 200 HP TRACTORS



KLEBER GRIPKER

A multi-purpose tire with great traction that protects the soil.

✓ TRACTION

- Deep tread depth and exclusive tread pattern ensure great traction and excellent self-cleaning properties.

✓ RIDE COMFORT

- Flexible casing and specific tread pattern ensure high comfort on the road, up to 65 km/h.

✓ SOIL PROTECTION

- Rounded lugs help protect the plant roots.

SIZES

440/65R24 128D TL

480/65R24 133D TL

540/65R24 140D TL

440/65R28 131D TL

480/65R28 136D TL

540/65R28 142D TL

540/65R30 143D TL

540/65R34 145D TL

600/65R34 151D TL

540/65R38 147D TL

600/65R38 153D TL

650/65R38 157D TL

650/65R42 158D TL

KLEBER GRIPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
24	440/65R24 128D TL	397176	440	1184	525	3508	DW14L		DW13 W13 W14L DW15L W15L		703	178		42	
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	1380	1495	1605	1720	1835	1945	2060	2145	2225	2310	2395	2475	2560	2640	2725
30 km/h	1120	1230	1340	1450	1560	1670	1780	1855	1925	2000	2070				
40 km/h			1285	1390	1495	1595	1700	1770	1835	1905	1970				
50 km/h					1430	1530	1630	1695	1760	1825	1890				
65 km/h					1360	1455	1550	1615	1675	1740	1800				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
24	480/65R24 133D TL	987417	483	1239	540	3655	DW15L		DW14L W14L W15L		710	218		44	
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	1615	1740	1865	1990	2110	2235	2360	2460	2560	2655	2755	2855	2955	3050	3150
30 km/h	1290	1410	1530	1650	1770	1890	2010	2100	2190	2280	2370				
40 km/h			1455	1570	1690	1805	1920	2005	2090	2175	2260				
50 km/h					1620	1730	1840	1920	2000	2080	2160				
65 km/h					1540	1645	1750	1830	1905	1985	2060				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
24	540/65R24 140D TL	357179	532	1300	566	3835	DW16L		W16L DW18L W18L		710	287		46	
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	1900	2050	2200	2350	2500	2650	2800	2920	3040	3155	3275	3395	3515	3630	3750
30 km/h	1530	1680	1835	1985	2135	2290	2440	2550	2660	2770	2880				
40 km/h			1745	1890	2035	2175	2320	2425	2530	2635	2740				
50 km/h					1950	2090	2230	2330	2430	2530	2630				
65 km/h					1855	1990	2120	2215	2310	2405	2500				

* Refer to the notes at the end of the tables of this range

KLEBER GRIPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
28	440/65R28 131D TL	501838	431	1297	578	3847	DW14L	W13 W14L DW15L W15L	821	198	42				
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	1520	1630	1740	1850	1960	2070	2180	2270	2360	2450	2540	2630	2720	2810	2900
30 km/h	1190	1310	1425	1545	1665	1780	1900	1985	2070	2155	2240				
40 km/h			1355	1470	1585	1695	1810	1895	1975	2060	2140				
50 km/h					1515	1625	1730	1810	1890	1970	2050				
65 km/h					1445	1550	1650	1725	1800	1875	1950				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
28	480/65R28 136D TL	810788	480	1339	588	3958	DW15L	DW14L W14L W15L	822	249	44				
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	1710	1840	1975	2105	2235	2370	2500	2605	2715	2820	2925	3030	3140	3245	3350
30 km/h	1370	1505	1645	1780	1915	2055	2190	2290	2385	2485	2580				
40 km/h			1560	1690	1820	1950	2080	2175	2265	2360	2450				
50 km/h					1750	1875	2000	2090	2175	2265	2350				
65 km/h					1665	1785	1900	1985	2070	2155	2240				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
28	540/65R28 142D TL	212088	535	1416	617	4178	DW16L	W16L DW18L W18L	822	318	48				
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	2070	2225	2380	2535	2690	2845	3000	3125	3250	3375	3500	3625	3750	3875	4000
30 km/h	1645	1800	1955	2115	2270	2425	2580	2700	2815	2935	3050				
40 km/h			1855	2005	2155	2300	2450	2565	2675	2790	2900				
50 km/h					2065	2210	2350	2460	2565	2675	2780				
65 km/h					1970	2105	2240	2345	2445	2550	2650				

* Refer to the notes at the end of the tables of this range

KLEBER GRIPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
30	540/65R30 143D TL	024095	527	1460	642	4317	DW16L		W16L DW18L W18L		754	333	46		
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	2130	2290	2445	2605	2760	2920	3075	3205	3340	3470	3600	3730	3865	3995	4125
30 km/h	1690	1850	2010	2170	2330	2490	2650	2770	2890	3010	3130				
40 km/h			1915	2065	2220	2370	2520	2635	2750	2865	2980				
50 km/h					2130	2275	2420	2530	2640	2750	2860				
65 km/h					2025	2165	2300	2405	2515	2620	2725				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
34	540/65R34 145D TL	734934	527	1588	698	4695	DW16L		W16L DW18L W18L		704	364	47		
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	2240	2410	2575	2745	2915	3080	3250	3390	3530	3670	3815	3955	4095	4235	4375
30 km/h	1805	1985	2165	2345	2520	2700	2880	2995	3110	3225	3340				
40 km/h			2060	2230	2400	2570	2740	2850	2960	3070	3180				
50 km/h					2300	2465	2630	2735	2840	2945	3050				
65 km/h					2190	2345	2500	2600	2700	2800	2900				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
34	600/65R34 151D TL	009417	603	1639	721	4845	DW20B (A)		DW18L W18L		823	464	51		
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	2660	2865	3065	3270	3470	3675	3875	4035	4195	4355	4515	4670	4830	4990	5150
30 km/h	2130	2330	2535	2735	2935	3140	3340	3500	3655	3815	3970				
40 km/h			2415	2605	2800	2990	3180	3330	3480	3630	3780				
50 km/h					2685	2870	3050	3195	3335	3480	3620				
65 km/h					2550	2725	2900	3040	3175	3315	3450				

* Refer to the notes at the end of the tables of this range

KLEBER GRIPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
38	540/65R38 147D TL	783160	517	1677	741	4963	DW16L	W16L	DW18L	W18L	824	394	46		
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	2375	2555	2735	2915	3090	3270	3450	3595	3745	3890	4040	4185	4330	4480	4625
30 km/h	1910	2085	2260	2435	2610	2785	2960	3105	3250	3395	3540				
40 km/h			2155	2320	2490	2655	2820	2960	3095	3235	3370				
50 km/h					2385	2545	2700	2835	2965	3100	3230				
65 km/h					2270	2425	2575	2700	2825	2950	3075				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
38	600/65R38 153D TL	186241	591	1748	768	5167	DW20B (A)	DW18L	W18L	825	500	52			
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	2820	3040	3255	3475	3690	3910	4125	4290	4455	4620	4790	4955	5120	5285	5450
30 km/h	2250	2465	2680	2895	3110	3325	3540	3705	3870	4035	4200				
40 km/h			2555	2760	2965	3165	3370	3530	3685	3845	4000				
50 km/h					2835	3035	3230	3380	3530	3680	3830				
65 km/h					2700	2890	3075	3220	3365	3505	3650				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)		Tread depth (mm)	
38	650/65R38 157D TL	005722	651	1805	794	5336	DW20B (A)			825	602	55			
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	3185	3425	3665	3905	4145	4385	4625	4815	5005	5195	5390	5580	5770	5960	6150
30 km/h	2520	2760	3005	3245	3485	3730	3970	4165	4355	4550	4740				
40 km/h			2855	3085	3320	3550	3780	3965	4150	4335	4520				
50 km/h					3180	3400	3620	3800	3975	4155	4330				
65 km/h					3030	3240	3450	3620	3790	3955	4125				

* Refer to the notes at the end of the tables of this range

KLEBER GRIPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
42	650/65R42 158D TL	001368	636	1937	858	5735	DW20B (A)		802	647	56				
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	29
10 km/h	3280	3525	3770	4015	4260	4505	4750	4955	5155	5360	5565	5765	5970	6170	6375
30 km/h	2650	2910	3165	3425	3685	3940	4200	4375	4545	4720	4890				
40 km/h			3015	3260	3510	3755	4000	4165	4325	4490	4650				
50 km/h					3360	3595	3830	3990	4145	4305	4460				
65 km/h					3205	3430	3650	3800	3950	4100	4250				

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- For ploughing and other field applications subject to high torque, use the 30 km/h line.
 - When using single tyre configuration:
 - add 0.4 bar for use on slopes of more than 20%
 - add 0.4 bar for intensive road use exceeding 50%
- **10 km/h LT (Low Torque) (max speed 10 km/h).

TRACTORS - LOW & MEDIUM POWER

WIDE SERIES - UP TO 180 HP TRACTORS



KLEBER FITKER

Increase your load capacity
with KLEBER Fitker

✓ RIDE COMFORT

- Thanks to a Flexible casing

✓ VERSATILITY

- Wider than a standard tire with a greater volume of air.

SIZES

260/70R16 109A8/106B TL

280/70R16 112A8/109B TL

280/70R18 114A8/111B TL

280/70R20 116A8/113B TL

300/70R20 120A8/117B TL

320/70R20 123A8/120B TL

360/70R20 129A8/126B TL

320/70R24 116A8/116B TL

360/70R24 122A8/122B TL

380/70R24 125A8/125B TL

420/70R24 136A8/136B TL

480/70R24 138A8/138B TL

360/70R28 125A8/125B TL

380/70R28 127A8/127B TL

420/70R28 133A8/133B TL

480/70R28 140A8/140B TL

480/70R28 145A8/145B TL

420/70R30 134A8/131B TL

480/70R30 141A8/141B TL

480/70R34 143A8/143B TL

520/70R34 148A8/148B TL

480/70R38 145A8/145B TL

520/70R38 150A8/150B TL

580/70R38 155A8/155B TL

620/70R42 160A8/160B TL

KLEBER FITKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
16	260/70R16 109A8/106B TL	882055	256	768	346	2300	W9	W8	184	44	29				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	520	615	660	705	755	800	850	895	940	990	1080	1220	1365	1505	1550
30 km/h	440	515	550	585	625	660	695	735	770	805	880	990	1100		
40 km/h	410	480	515	550	580	615	650	685	720	755	825	925	1030		
50 km/h		445	475	510	540	570	605	635	665	700	760	855	950		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
16	280/70R16 112A8/109B TL	789353	263	799	358	2373	W9	W10L W8L W8	184	50	29				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	580	680	730	780	830	880	930	980	1030	1080	1180	1330	1480	1630	1680
30 km/h	495	575	615	650	690	730	770	810	850	885	965	1085	1200		
40 km/h	460	535	570	605	645	680	715	755	790	825	900	1010	1120		
50 km/h		495	530	560	595	630	660	695	730	765	830	930	1030		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
18	280/70R18 114A8/111B TL	919813	276	857	386	2556	W9	W10	438	56	29				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	620	725	775	830	880	935	985	1040	1090	1145	1245	1405	1560	1720	1770
30 km/h	520	600	645	685	725	765	810	850	890	930	1015	1135	1260		
40 km/h	490	565	605	645	680	720	760	795	835	875	950	1065	1180		
50 km/h		510	545	580	615	650	680	715	750	785	855	955	1060		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
20	280/70R20 116A8/113B TL	480724	268	904	408	2725	W9	W8 W10	533	61	29				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	640	800	880	960	1035	1115	1195	1275	1340	1400	1525	1655	1750	1850	1880
30 km/h	545	640	690	735	785	830	875	920	965	1010	1095	1215	1340		
40 km/h	515	600	645	690	730	775	820	865	905	950	1025	1140	1250		
50 km/h		545	585	625	665	705	745	785	825	865	935	1035	1140		

* Refer to the notes at the end of the tables of this range

KLEBER FITKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
20	300/70R20 120A8/117B TL	523762	292	947	426	2814	W9	W8 W10	542	71	31				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	710	830	890	950	1010	1075	1135	1195	1255	1315	1435	1615	1800	1980	2040
30 km/h	605	700	750	795	845	890	940	985	1035	1080	1175	1320	1460		
40 km/h	580	665	710	755	795	840	885	925	970	1015	1100	1230	1360		
50 km/h		610	650	690	730	770	810	850	890	930	1010	1130	1250		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
20	320/70R20 123A8/120B TL	968538	320	980	442	2917	W10	W9 W11	542	83	33.5				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	795	935	1005	1075	1145	1210	1280	1350	1420	1490	1630	1840	2045	2255	2325
30 km/h	675	785	840	895	950	1005	1060	1115	1170	1220	1330	1495	1660		
40 km/h	630	730	785	835	885	935	990	1040	1090	1140	1245	1395	1550		
50 km/h		665	710	755	805	850	895	940	985	1035	1125	1260	1400		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
20	360/70R20 129A8/126B TL	356982	366	1047	464	3107	W11	W9 W10 W12	664	108	31				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	950	1115	1200	1285	1365	1450	1530	1615	1700	1780	1950	2200	2445	2695	2780
30 km/h	800	930	1000	1065	1130	1195	1260	1325	1390	1455	1585	1785	1980		
40 km/h	750	870	935	995	1055	1115	1180	1240	1300	1360	1485	1665	1850		
50 km/h		800	855	915	970	1025	1080	1140	1195	1250	1365	1530	1700		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
24	320/70R24 116A8/116B TL	920320	332	1103	496	3278	W10	W9 W11	692	105	37				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1			
Psi	9	12	13	15	16	17	19	20	22	23	26	30			
10 km/h		1170	1225	1280	1330	1385	1440	1495	1545	1600	1710	1880			
30 km/h	890	980	1025	1070	1115	1160	1205	1250	1295	1340					
40 km/h	830	915	955	1000	1040	1080	1125	1165	1210	1250					
50 km/h		915	955	1000	1040	1085	1125	1165	1210	1250					

* Refer to the notes at the end of the tables of this range

KLEBER FITKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
24	360/70R24 122A8/122B TL	513401	371	1153	517	3423	W11	W10 W12	692	137	40	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h		1410	1475	1540	1605	1670	1735	1800	1865	1930	2060	2250
30 km/h	1070	1180	1230	1285	1340	1395	1450	1500	1555	1610		
40 km/h	990	1090	1145	1195	1245	1295	1345	1400	1450	1500		
50 km/h		1090	1140	1195	1245	1295	1345	1400	1450	1500		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
24	380/70R24 125A8/125B TL	761981	390	1204	536	3569	W12	W11 W13	700	161	41	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h		1550	1620	1695	1765	1835	1905	1980	2050	2120	2265	2480
30 km/h	1170	1290	1350	1410	1470	1530	1590	1650	1710	1770		
40 km/h	1090	1200	1260	1315	1370	1425	1480	1540	1595	1650		
50 km/h		1200	1255	1315	1370	1425	1480	1540	1595	1650		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
24	420/70R24 136A8/136B TL	472806	437	1255	563	3727	W13	W12 DW14L W14L	703	203	43				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	1315	1570	1695	1820	1945	2075	2200	2325	2430	2535	2745	2965	3135	3305	3360
30 km/h	1120	1300	1390	1480	1570	1660	1755	1850	1940	2035	2125	2265	2400		
40 km/h	1030	1205	1290	1375	1465	1550	1640	1725	1815	1900	1985	2115	2240		
50 km/h		1205	1290	1380	1465	1550	1640	1725	1815	1900	1985	2115	2240		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
24	480/70R24 138A8/138B TL	984280	494	1338	589	3955	DW15L	DW14L W14L W15L DW16L W16L	710	276	46	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h		2210	2315	2415	2520	2620	2725	2825	2930	3030	3235	3540
30 km/h	1680	1850	1935	2020	2105	2190	2275	2360	2445	2530		
40 km/h	1560	1720	1800	1880	1960	2040	2120	2200	2280	2360		
50 km/h		1720	1800	1880	1960	2040	2120	2200	2280	2360		

* Refer to the notes at the end of the tables of this range

KLEBER FITKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
28	360/70R28 125A8/125B TL	761038	368	1263	565	3747	DW11	W10 W12	726	153	40	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h		1550	1620	1695	1765	1835	1905	1980	2050	2120	2265	2480
30 km/h	1170	1290	1350	1410	1470	1530	1590	1650	1710	1770		
40 km/h	1090	1200	1260	1315	1370	1425	1480	1540	1595	1650		
50 km/h		1200	1255	1315	1370	1425	1480	1540	1595	1650		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
28	380/70R28 127A8/127B TL	282375	392	1308	594	3881	W12	W11 W13	732	179	41	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h		1640	1715	1795	1870	1945	2020	2100	2175	2250	2400	2630
30 km/h	1250	1375	1435	1500	1560	1620	1685	1745	1810	1870		
40 km/h	1160	1280	1335	1395	1455	1515	1575	1630	1690	1750		
50 km/h		1280	1340	1400	1455	1515	1575	1635	1690	1750		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
28	420/70R28 133A8/133B TL	655028	439	1366	608	4050	W13	W12 DW14L W14L	821	231	42	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h		1930	2020	2110	2195	2285	2375	2465	2550	2640	2820	3090
30 km/h	1470	1615	1690	1760	1835	1910	1980	2055	2125	2200		
40 km/h	1360	1500	1570	1640	1710	1780	1850	1920	1990	2060		
50 km/h		1500	1570	1640	1710	1780	1850	1920	1990	2060		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
28	480/70R28 140A8/140B TL	978324	498	1435	632	4244	DW15L	DW14L W14L W15L DW16L W16L	822	302	46	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h		2340	2450	2560	2665	2775	2885	2995	3100	3210	3425	3750
30 km/h	1780	1960	2050	2140	2230	2320	2410	2500	2590	2680		
40 km/h	1650	1820	1905	1990	2075	2160	2245	2330	2415	2500		
50 km/h		1820	1905	1990	2075	2160	2245	2330	2415	2500		

* Refer to the notes at the end of the tables of this range

KLEBER FITKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
28	480/70R28 145A8/145B TL	897634	486	1440	645	4275	DW15L	DW14L W14L W15L DW16L W16L	822	302	46				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	1725	2065	2235	2410	2580	2750	2920	3090	3220	3355	3620	3885	4085	4285	4350
30 km/h	1475	1715	1835	1960	2080	2200	2320	2440	2560	2680	2785	2945	3100		
40 km/h	1360	1595	1710	1825	1945	2060	2170	2280	2390	2500	2600	2750	2900		
50 km/h		1595	1710	1830	1945	2060	2170	2280	2390	2500	2600	2750	2900		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
30	420/70R30 134A8/131B TL	661829	410	1399	628	4217	W13	W12 DW14L W14	734	205	41	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h	1460	1725	1825	1920	2055	2185	2280	2375	2500	2625	2835	3180
30 km/h	1230	1455	1560	1660	1770	1875	1980	2085	2180	2270		
40 km/h	1150	1360	1455	1550	1650	1750	1850	1950	2035	2120		
50 km/h		1250	1340	1425	1515	1600	1690	1775	1865	1950		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
30	480/70R30 141A8/141B TL	347735	495	1483	662	4400	DW15L	DW14L W14L W15L DW16L W16L	754	317	48	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h		2410	2525	2635	2750	2860	2975	3085	3200	3310	3530	3860
30 km/h	1830	2015	2110	2200	2295	2390	2480	2575	2665	2760		
40 km/h	1700	1875	1965	2050	2140	2230	2315	2405	2490	2580		
50 km/h		1875	1965	2050	2140	2230	2315	2405	2490	2580		

* Refer to the notes at the end of the tables of this range

KLEBER FITKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)			
34	480/70R34 143A8/143B TL	481973	497	1592	707	4745	DW15L	DW14L W14L W15L DW16L W16L	704	345	47			
		Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
		Psi	9	12	13	15	16	17	19	20	22	23	26	30
		10 km/h		2550	2670	2790	2905	3025	3145	3265	3380	3500	3735	4090
		30 km/h	1940	2135	2235	2330	2430	2530	2625	2725	2820	2920		
		40 km/h	1800	1985	2080	2170	2265	2360	2450	2545	2635	2730		
50 km/h		1985	2080	2170	2265	2360	2450	2545	2635	2730				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)			
34	520/70R34 148A8/148B TL	289573	535	1654	734	4901	DW16L	DW15L W15L W16L DW18L W18L	823	422	51			
		Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
		Psi	9	12	13	15	16	17	19	20	22	23	26	30
		10 km/h		2950	3085	3225	3360	3495	3630	3770	3905	4040	4315	4730
		30 km/h	2240	2465	2580	2690	2805	2920	3030	3145	3255	3370		
		40 km/h	2080	2295	2400	2510	2615	2720	2830	2935	3045	3150		
50 km/h		2295	2400	2510	2615	2725	2830	2935	3045	3150				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)			
38	480/70R38 145A8/145B TL	190745	492	1697	765	5045	DW15L	DW14L W14L W15L DW16L W16L	786	377	48			
		Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
		Psi	9	12	13	15	16	17	19	20	22	23	26	30
		10 km/h		2720	2845	2970	3095	3220	3345	3470	3595	3720	3970	4350
		30 km/h	2060	2270	2370	2475	2580	2685	2790	2890	2995	3100		
		40 km/h	1910	2110	2205	2305	2405	2505	2605	2700	2800	2900		
50 km/h		2110	2210	2310	2405	2505	2605	2705	2800	2900				

* Refer to the notes at the end of the tables of this range

KLEBER FITKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
38	520/70R38 150A8/150B TL	759556	536	1765	783	5228	DW16L	DW15L W15L W16L DW18L W18L	824	464	51	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h		3140	3285	3430	3575	3720	3865	4010	4155	4300	4590	5030
30 km/h		2380	2620	2740	2860	2980	3100	3220	3340	3460	3580	
40 km/h		2210	2440	2550	2665	2780	2895	3010	3120	3235	3350	
50 km/h		2440	2555	2670	2780	2895	3010	3125	3235	3350		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
38	580/70R38 155A8/155B TL	857504	606	1849	821	5478	DW18L	W18L	825	590	56	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h		3630	3800	3965	4135	4300	4470	4635	4805	4970	5305	5810
30 km/h		2760	3040	3175	3315	3455	3595	3735	3870	4010	4150	
40 km/h		2560	2825	2955	3090	3220	3350	3485	3615	3750	3880	
50 km/h		2820	2955	3085	3220	3350	3485	3615	3750	3880		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
42	620/70R42 160A8/160B TL	101641	631	1952	866	5783	DW20B (A)	DW18L	802	658	56	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h		3640	4055	4260	4470	4675	4885	5090	5505	5715	6130	6750
30 km/h		3180	3510	3670	3835	4000	4165	4330	4490	4655	4820	
40 km/h		2970	3275	3430	3580	3735	3890	4040	4195	4345	4500	
50 km/h		3275	3430	3580	3735	3890	4040	4195	4345	4500		

***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 (July 2020). Technical data is subject to change without prior notice.

- For ploughing and other field applications subject to high torque, use the 30 km/h line.
- When using single tire configuration:
 - add 0.4 bar for use on slopes of more than 20%
 - add 0.4 bar for intensive road use exceeding 50% of time on road.
- 10 km/h LT (Low Torque) (max speed 10 km/h).

TRACTORS - LOW & MEDIUM POWER

STANDARD SERIES - UP TO 170 HP TRACTORS



KLEBER TRAKER

Offers longevity and reliability from 20" to 42".

✓ RELIABILITY AND LONGEVITY

- Durable casing and high-quality rubber able to work hard.

✓ TRACTION

- A flat tread pattern to maximize contact with the ground.
- Designed for traction work.

SIZES

320/85R20 119A8/116B TL
250/85R24 109A8/106B TL
280/85R24 115A8/112B TL
320/85R24 122A8/119B TL
340/85R24 130A8/127B TL
380/85R24 131A8/128B TL
420/85R24 142A8/139B TL
250/85R28 112A8/109B TL
280/85R28 118A8/115B TL

320/85R28 124A8/121B TL
340/85R28 127A8/124B TL
380/85R28 133A8/130B TL
420/85R28 144A8/141B TL
380/85R30 135A8/132B TL
420/85R30 140A8/137B TL
460/85R30 145A8/142B TL
320/85R32 126A8/123B TL
420/85R34 142A8/139B TL

460/85R34 147A8/144B TL
320/85R36 128A8/125B TL
340/85R36 132A8/129B TL
340/85R38 133A8/130B TL
420/85R38 144A8/141B TL
460/85R38 149A8/146B TL
520/85R38 155A8/152B TL
520/85R42 157A8/157B TL

KLEBER TRAKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
20	320/85R20 119A8/116B TL	161882	332	1047	466	3104	W11	W8 W10	444	105	38	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h	1160	1275	1335	1395	1455	1510	1570	1630	1690	1745	1865	2040
30 km/h	950	1050	1105	1155	1205	1255	1305	1360	1410	1460		
40 km/h		980	1030	1075	1125	1170	1220	1265	1315	1360		
50 km/h				980	1025	1070	1115	1160	1205	1250		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
24	250/85R24 109A8/106B TL	162160	248	1042	472	3101	W8	W7	686	68	37	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h	880	970	1015	1060	1105	1150	1195	1235	1280	1325	1415	1550
30 km/h	720	795	835	870	910	950	985	1025	1060	1100		
40 km/h		740	775	815	850	885	920	960	995	1030		
50 km/h				740	775	810	845	880	915	950		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
24	280/85R24 115A8/112B TL	161767	288	1100	493	3267	W10	W9	692	88	37	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h	1040	1145	1195	1250	1300	1350	1405	1455	1510	1560	1665	1820
30 km/h	850	940	985	1030	1075	1120	1165	1210	1255	1300		
40 km/h		870	915	960	1000	1045	1090	1135	1175	1220		
50 km/h				870	910	955	995	1035	1080	1120		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
24	320/85R24 122A8/119B TL	161768	324	1149	516	3413	W11	W10	692	121	42	
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1
Psi	9	12	13	15	16	17	19	20	22	23	26	30
10 km/h	1280	1410	1475	1540	1605	1670	1735	1795	1860	1925	2055	2250
30 km/h	1040	1155	1210	1270	1325	1380	1440	1495	1555	1610		
40 km/h		1080	1135	1185	1240	1290	1345	1395	1450	1500		
50 km/h				1060	1110	1160	1210	1260	1310	1360		

* Refer to the notes at the end of the tables of this range

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Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
24	340/85R24 130A8/127B TL	760563	350	1186	535	3527	W12	W11	700	143	40				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.6	2.9
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	38	42
10 km/h	1410	1555	1625	1695	1765	1840	1910	1980	2050	2125	2265	2480	2620	2710	2850
30 km/h	1150	1275	1335	1400	1460	1520	1585	1645	1710	1770	1835	1935	2035		
40 km/h		1190	1250	1305	1365	1420	1480	1535	1595	1650	1715	1805	1900		
50 km/h				1170	1225	1280	1335	1390	1445	1500	1560	1645	1730		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
24	380/85R24 131A8/128B TL	161770	390	1252	551	3703	W13	W11 W12	703	180	40				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1			
Psi	9	12	13	15	16	17	19	20	22	23	26	30			
10 km/h	1670	1840	1920	2005	2090	2175	2260	2340	2425	2510	2680	2930			
30 km/h	1360	1505	1580	1650	1725	1800	1870	1945	2015			2090			
40 km/h		1400	1470	1540	1605	1675	1745	1815	1880		1950				
50 km/h				1400	1465	1535	1600	1665	1735		1800				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
24	420/85R24 142A8/139B TL	875390	460	1329	598	3949	DW15L	DW14L W14L W15L	710	228	42				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.6	2.9
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	38	42
10 km/h	1970	2165	2265	2365	2465	2560	2660	2760	2860	2955	3155	3450	3645	3780	3975
30 km/h	1600	1770	1860	1945	2030	2115	2200	2290	2375	2460	2555	2695			
40 km/h		1660	1740	1820	1900	1980	2060	2140	2220	2300	2390	2520	2650		
50 km/h				1650	1730	1805	1885	1965	2040	2120	2195	2300	2410		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
28	250/85R28 112A8/109B TL	162161	247	1142	520	3403	W8	W7	725	75	37				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1			
Psi	9	12	13	15	16	17	19	20	22	23	26	30			
10 km/h	960	1055	1105	1150	1200	1250	1295	1345	1390	1440	1535				
30 km/h	780	865	905	950	990	1030	1075	1115	1160			1200			
40 km/h		810	850	890	925	965	1005	1045	1080		1120				
50 km/h				800	840	875	915	955	990		1030				

* Refer to the notes at the end of the tables of this range

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Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
28	280/85R28 118A8/115B TL <i>11.2 R28</i>	161885	297	1200	543	3571	W10	W9	725	100	39
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1										
Psi	9 12 13 15 16 17 19 20 22 23 26 30										
10 km/h	1130 1245 1300 1355 1415 1470 1525 1585 1640 1695 1810 1980										
30 km/h	920 1020 1065 1115 1165 1215 1265 1310 1360 1410										
40 km/h	950 995 1045 1090 1135 1180 1230 1275 1320										
50 km/h	950 995 1040 1085 1130 1175 1220										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
28	320/85R28 124A8/121B TL <i>12.4 R28</i>	161772	322	1253	562	3721	W11	W10	726	134	42
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1										
Psi	9 12 13 15 16 17 19 20 22 23 26 30										
10 km/h	1370 1505 1575 1645 1715 1780 1850 1920 1990 2055 2195 2400										
30 km/h	1110 1230 1290 1350 1410 1470 1530 1590 1650 1710										
40 km/h	1150 1205 1265 1320 1375 1430 1490 1545 1600										
50 km/h	1130 1185 1235 1290 1345 1395 1450										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
28	340/85R28 127A8/124B TL <i>13.6 R28</i>	161773	363	1307	586	3882	W12	W11 W12L	732	155	40
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1										
Psi	9 12 13 15 16 17 19 20 22 23 26 30										
10 km/h	1500 1650 1725 1800 1875 1950 2025 2105 2180 2255 2405 2630										
30 km/h	1220 1350 1415 1480 1545 1610 1675 1740 1805 1870										
40 km/h	1260 1320 1385 1445 1505 1565 1630 1690 1750										
50 km/h	1250 1310 1365 1425 1485 1540 1600										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
28	380/85R28 133A8/130B TL <i>14.9 R28</i>	161774	391	1360	607	4034	W13	W11 W12	821	204	40
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1										
Psi	9 12 13 15 16 17 19 20 22 23 26 30										
10 km/h	1760 1935 2025 2115 2205 2290 2380 2470 2560 2645 2825 3090										
30 km/h	1430 1585 1660 1740 1815 1890 1970 2045 2125 2200										
40 km/h	1480 1555 1625 1700 1770 1845 1915 1990 2060										
50 km/h	1480 1550 1620 1690 1760 1830 1900										

* Refer to the notes at the end of the tables of this range

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Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)	Tread depth (mm)		
28	420/85R28 144A8/141B TL <i>16.9 R28</i>	955665	458	1435	647	4267	DW15L		DW14L W14L W15L		822	251	47		
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30
10 km/h	2080	2290	2395	2500	2605	2710	2815	2915	3020	3125	3335	3650	3855	3995	4200
30 km/h	1690	1870	1965	2055	2145	2235	2325	2420	2510	2600	2700	2850	3000		
40 km/h		1750	1835	1920	2005	2090	2175	2260	2345	2430	2525	2660	2800		
50 km/h				1750	1830	1915	1995	2075	2160	2240	2320	2435	2550		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)	Tread depth (mm)		
30	380/85R30 135A8/132B TL <i>14.9 R30</i>	161886	396	1413	628	4188	W13		W12		734	215	43		
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30
10 km/h	1860	2050	2140	2235	2330	2425	2520	2610	2705	2800	2990	3270			
30 km/h	1520	1680	1765	1845	1925	2005	2085	2170	2250	2330					
40 km/h		1570	1645	1725	1800	1875	1950	2030	2105	2180					
50 km/h				1560	1635	1705	1780	1855	1925	2000					

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)	Tread depth (mm)		
30	420/85R30 140A8/137B TL <i>16.9 R30</i>	161776	447	1474	657	4371	DW15L		DW14L W14L W15L		754	263	48		
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30
10 km/h	2140	2355	2460	2570	2675	2785	2890	3000	3105	3215	3430	3750			
30 km/h	1740	1930	2020	2115	2210	2305	2400	2490	2585	2680					
40 km/h		1800	1890	1975	2065	2150	2240	2325	2415	2500					
50 km/h				1790	1875	1960	2045	2130	2215	2300					

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)	Tread depth (mm)		
30	460/85R30 145A8/142B TL <i>18.4 R30</i>	161887	478	1547	681	4574	DW16L		DW15L W15L W16L		757	326	50		
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30	9 12 13 15 16 17 19 20 22 23 26 30
10 km/h	2480	2730	2855	2980	3105	3230	3355	3475	3600	3725	3975	4350			
30 km/h	2020	2235	2345	2450	2560	2670	2775	2885	2990	3100					
40 km/h		2090	2190	2295	2395	2495	2595	2700	2800	2900					
50 km/h				2070	2165	2265	2360	2455	2555	2650					

* Refer to the notes at the end of the tables of this range

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Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
32	320/85R32 126A8/123B TL <i>12.4 R32</i>	161888	330	1356	615	4037	W11	W10	760	153	40
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1										
Psi	9 12 13 15 16 17 19 20 22 23 26 30										
10 km/h	1450 1595 1670 1745 1815 1890 1965 2035 2110 2185 2330 2550										
30 km/h	1180 1310 1370 1435 1500 1565 1630 1690 1755 1820										
40 km/h	1220 1280										
50 km/h	1210 1265 1325 1380 1435 1495 1550										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
34	420/85R34 142A8/139B TL <i>16.9 R34</i>	161777	442	1581	708	4693	DW15L	DW14L W14L W15L	704	293	46
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1										
Psi	9 12 13 15 16 17 19 20 22 23 26 30										
10 km/h	2270 2500 2610 2725 2840 2955 3070 3180 3295 3410 3640 3980										
30 km/h	1840 2040 2140 2240 2340 2440 2540 2640 2740 2840										
40 km/h	1910 2005 2095 2190 2280 2375 2465 2560 2650										
50 km/h	1900 1990 2075 2165 2255 2340 2430										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
34	460/85R34 147A8/144B TL <i>18.4 R34</i>	161778	488	1659	737	4916	DW16L	DW15L W15L W16L	823	355	50
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1										
Psi	9 12 13 15 16 17 19 20 22 23 26 30										
10 km/h	2630 2895 3025 3160 3290 3420 3555 3685 3820 3950 4215 4610										
30 km/h	2140 2370 2485 2600 2715 2830 2945 3060 3175 3290										
40 km/h	2210 2320 2430 2535 2645 2755 2865 2970 3080										
50 km/h	2180 2285 2385 2490 2595 2695 2800										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
36	320/85R36 128A8/125B TL <i>12.4 R36</i>	161779	323	1461	667	4357	W11	W10	779	165	43
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1										
Psi	9 12 13 15 16 17 19 20 22 23 26 30										
10 km/h	1540 1695 1770 1850 1925 2005 2080 2160 2235 2315 2470 2700										
30 km/h	1250 1385 1455 1520 1590 1660 1725 1795 1860 1930										
40 km/h	1300 1365 1425 1490 1550 1615 1675 1740 1800										
50 km/h	1290 1350 1410 1470 1530 1590 1650										

* Refer to the notes at the end of the tables of this range

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Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
36	340/85R36 132A8/129B TL <i>13.6 R36</i>	161780	354	1503	684	4478	W12	W11	780	192	43
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1										
Psi	9 12 13 15 16 17 19 20 22 23 26 30										
10 km/h	1710 1880 1970	2055	2140	2225	2310	2400	2485	2570	2740	3000	
30 km/h	1390 1540 1615	1690	1765	1840	1915	1990	2065	2140			
40 km/h	1440 1510	1580	1650	1720	1790	1860	1930	2000			
50 km/h		1440	1510	1575	1645	1715	1780	1850			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
38	340/85R38 133A8/130B TL <i>13.6 R38</i>	161781	361	1563	714	4661	W12	W11	795	194	46
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1										
Psi	9 12 13 15 16 17 19 20 22 23 26 30										
10 km/h	1760 1935 2025	2115	2205	2290	2380	2470	2560	2645	2825	3090	
30 km/h	1430 1585 1660	1740	1815	1890	1970	2045	2125	2200			
40 km/h	1480 1555	1625	1700	1770	1845	1915	1990	2060			
50 km/h		1480	1550	1620	1690	1760	1830	1900			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
38	420/85R38 144A8/141B TL <i>16.9 R38</i>	161782	445	1665	748	4947	DW15L	DW14L W14L W15L	786	323	48
Bar	0.6 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.8 2.1										
Psi	9 12 13 15 16 17 19 20 22 23 26 30										
10 km/h	2390 2630 2750	2875	2995	3115	3235	3355	3475	3595	3840	4200	
30 km/h	1950 2160 2265	2370	2475	2580	2685	2790	2895	3000			
40 km/h	2020 2120	2215	2315	2410	2510	2605	2705	2800			
50 km/h		2010	2105	2200	2295	2390	2485	2580			
max 40 km/h FRT		2425	2540	2660	2775	2895	3010	3125	3360		

* Refer to the notes at the end of the tables of this range

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Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
38	460/85R38 149A8/146B TL <i>18.4 R38</i>	161783	488	1754	786	5208	DW16L	DW15L W15L W16L	824	383	50
Bar	0.6 0.8 0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9 12 13	15	16	17	19	20	22	23	26	30	
10 km/h	2780	3060	3200	3340	3480	3620	3760	3900	4040	4180	4460
30 km/h	2260	2505	2625	2750	2870	2990	3115	3235	3360	3480	
40 km/h		2340	2455	2570	2680	2795	2910	3025	3135	3250	
50 km/h			2340	2450	2560	2670	2780	2890	3000		
max 40 km/h FRT			2810	2945	3085	3220	3355	3490	3630	3900	

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
38	520/85R38 155A8/152B TL <i>20.8 R38</i>	161784	541	1838	820	5452	DW18L	DW16L W16L W18L	825	518	56
Bar	0.6 0.8 0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9 12 13	15	16	17	19	20	22	23	26	30	
10 km/h	3310	3645	3810	3975	4145	4310	4475	4645	4810	4975	5310
30 km/h	2700	2990	3135	3280	3425	3570	3715	3860	4005	4150	
40 km/h		2790	2925	3065	3200	3335	3470	3610	3745	3880	
50 km/h			2770	2900	3030	3160	3290	3420	3550		
max 40 km/h FRT			3350	3515	3680	3840	4005	4170	4335	4660	

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
42	520/85R42 157A8/157B TL <i>20.8 R42</i>	656000	557	1948	867	5776	DW18L	DW16L W18L W16L	802	545	52
Bar	0.6 0.8 0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9 12 13	15	16	17	19	20	22	23	26	30	
10 km/h	3520	3875	4055	4230	4410	4590	4765	4945	5120	5300	5655
30 km/h	2870	3180	3330	3485	3640	3795	3950	4100	4255	4410	
40 km/h		2970	3115	3260	3405	3550	3690	3835	3980	4125	
50 km/h			3260	3405	3550	3695	3835	3980	4125		
max 40 km/h FRT			3565	3740	3910	4085	4260	4430	4605	4950	

***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 (July 2020). Technical data is subject to change without prior notice.

- For ploughing and other field applications subject to high torque, use the 30 km/h line.
- When using single tire configuration:
 - add 0.4 bar for use on slopes of more than 20%
 - add 0.4 bar for intensive road use exceeding 50% of time on road.
- 10 km/h LT (Low Torque) (max speed 10 km/h).

TRACTORS - LOW & MEDIUM POWER

SPECIALITY TIRES



KLEBER SUPER VIGNE

Tires designed
for viticulture.

✓ PROTECTS PLANT COVER

- Tread pattern designed for vineyards and orchards.

✓ ROBUSTNESS

- Rubber and casing that resist cuts and tears.

SIZES

7.50R16 100A8 TL

7.50R18 102A8 TL

7.50R20 104A8 TL

9.5R20 108A8 TL

11.2R20 111A8 TL

8.3R24 106A8 TL

9.5R24 107A8 TL

11.2R24 114A8 TL

13.6R24 121A8 TL

14.9R24 126A8 TL

9.5R28 109A8 TL

11.2R28 116A8 TL

12.4R28 121A8 TL

13.6R28 123A8 TL

14.9R28 128A8 TL

KLEBER SUPER VIGNE

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
16	7.50R16 100A8 TL	460305	200	796	357	2388	5.50F		317 431	32	25	
Bar	1 1.2 1.3 1.4 1.5 1.6 1.8 2.1 2.4 2.6 2.9 3.2 3.5											
Psi	15 17 19 20 22 23 26 30 35 38 42 46 51											
10 km/h					670	760	890	1020	1055	1100	1150	1200
30 km/h	430	475	500	525	545	570	605	660	715	750	805	860
40 km/h						520	555	610	660	695	750	800

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
18	7.50R18 102A8 TL	574346	200	854	394	2553	5.50F		440 441	34	25	
Bar	1 1.2 1.3 1.4 1.5 1.6 1.8 2.1 2.4 2.6 2.9 3.2 3.5											
Psi	15 17 19 20 22 23 26 30 35 38 42 46 51											
10 km/h					710	805	940	1080	1115	1170	1225	1280
30 km/h	450	505	530	555	585	610	650	705	760	800	855	910
40 km/h						550	590	645	700	740	795	850

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
20	7.50R20 104A8 TL	401887	200	904	409	2718	5.50F		655 660	44	25	
Bar	1 1.2 1.3 1.4 1.5 1.6 1.8 2.1 2.4 2.6 2.9 3.2 3.5											
Psi	15 17 19 20 22 23 26 30 35 38 42 46 51											
10 km/h					750	850	1000	1150	1185	1240	1295	1350
30 km/h	480	535	565	595	620	650	690	745	805	845	900	960
40 km/h						590	630	685	745	785	840	900

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
20	9.5R20 108A8 TL	283935	245	938	437	2811	W8	W7	533	59	27	
Bar	1 1.2 1.3 1.4 1.5 1.6 1.8 2.1 2.4 2.6 2.9 3.2 3.5											
Psi	15 17 19 20 22 23 26 30 35 38 42 46 51											
10 km/h					830	945	1110	1280	1320	1380	1440	1500
30 km/h	540	600	630	660	690	720	765	830	895	940	1005	1070
40 km/h						650	695	760	825	870	935	1000

* Refer to the notes at the end of the tables of this range

KLEBER SUPER VIGNE

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
20	11.2R20 111A8 TL	963152	288	983	440	2918	W9	W8 W10	542	74	28
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9	12	15	17	19	20	22	23	26	30	
10 km/h			1100	1200	1245	1295	1345	1395	1495	1640	
30 km/h	780	860	935	1015	1055	1090	1130	1170			
40 km/h			870	945	980	1015	1055	1090			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)	
24	8.3R24 106A8 TL	257555	210	984	454	2951	W7		686	49	25	
Bar	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.6	2.9	3.2	3.5
Psi	17	19	20	22	23	26	30	35	38	42	46	51
10 km/h				790	895	1055	1210	1250	1310	1370	1430	
30 km/h	570	600	625	655	680	725	785	850	895	955	1020	
40 km/h				620	665	725	790	830	890	950		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
24	9.5R24 107A8 TL	571677	240	1027	463	3053	W8	W7	686	60	33
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9	12	15	17	19	20	22	23	26	30	
10 km/h			990	1075	1120	1160	1205	1245	1330	1460	
30 km/h	690	760	830	900	935	970	1005	1040			
40 km/h			780	845	880	915	945	980			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
24	11.2R24 114A8 TL	162123	297	1084	488	3250	W10	W9		89	36
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9	12	15	17	19	20	22	23	26	30	
10 km/h			1190	1295	1350	1400	1455	1505	1610	1770	
30 km/h	840	925	1010	1090	1135	1175	1220	1260			
40 km/h			940	1020	1060	1100	1140	1180			

* Refer to the notes at the end of the tables of this range

KLEBER SUPER VIGNE

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
24	13.6R24 121A8 TL	162125	356	1188	534	3577	W12	W11	700	143	40
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9	12	15	17	19	20	22	23	26	30	
10 km/h			1470	1600	1665	1730	1795	1855	1985	2180	
30 km/h	1030	1135	1240	1340	1395	1445	1500	1550			
40 km/h			1160	1255	1305	1355	1400	1450			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
24	14.9R24 126A8 TL	162167	383	1241	551	3678	W13	W12	703	174	38
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9	12	15	17	19	20	22	23	26	30	
10 km/h			1640	1805	1890	1970	2055	2135	2300	2550	
30 km/h	1160	1290	1425	1555	1620	1690	1755	1820			
40 km/h		1200	1325	1450	1515	1575	1640	1700			
50 km/h			1180	1305	1365	1425	1490	1550			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
28	9.5R28 109A8 TL	188404	235	1128	527	3364	W8	W7	725	76	34
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9	12	15	17	19	20	22	23	26	30	
10 km/h			1040	1135	1180	1225	1270	1320	1410	1550	
30 km/h	730	805	880	950	990	1025	1065	1100			
40 km/h			820	890	925	960	995	1030			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
28	11.2R28 116A8 TL	162127	290	1191	540	3545	W10	W9	725	98	36
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9	12	15	17	19	20	22	23	26	30	
10 km/h			1270	1380	1435	1490	1545	1605	1715	1880	
30 km/h	890	980	1070	1160	1205	1250	1295	1340			
40 km/h			1000	1085	1125	1165	1210	1250			

* Refer to the notes at the end of the tables of this range

KLEBER SUPER VIGNE

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
28	12.4R28 121A8 TL	162128	335	1258	568	3720	W11	W8 W9	726	122	35
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9	12	15	17	19	20	22	23	26	30	
10 km/h			1470	1600	1665	1730	1795	1855	1985	2180	
30 km/h	1030	1135	1240	1340	1395	1445	1500	1550			
40 km/h			1160	1255	1305	1355	1400	1450			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
28	13.6R28 123A8 TL	162129	362	1280	577	3806	W12	W11	732	150	37
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9	12	15	17	19	20	22	23	26	30	
10 km/h			1570	1710	1775	1845	1915	1985	2125	2330	
30 km/h	1100	1210	1325	1435	1490	1550	1605	1660			
40 km/h			1240	1345	1395	1445	1500	1550			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
28	14.9R28 128A8 TL	162166	382	1348	603	4025	W13	W12 W13	821	197	37
Bar	0.6	0.8	1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	
Psi	9	12	15	17	19	20	22	23	26	30	
10 km/h			1730	1905	1995	2085	2170	2260	2435	2700	
30 km/h	1220	1360	1505	1645	1715	1790	1860	1930			
40 km/h		1270	1405	1535	1600	1670	1735	1800			
50 km/h		1240	1375	1440	1505	1575	1640				

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- When using single tire configuration:
 - add 0.4 bar for use on slopes of more than 20%
 - add 0.4 bar for intensive road use exceeding 50% of time on road.
- 10 km/h LT (Low Torque) (max speed 10 km/h).

TRACTORS - LOW & MEDIUM POWER

SPECIALITY TIRES



KLEBER SUPER 8L

Tires designed
for viticulture.



- ✓ LONG TIRE LIFE
- ✓ VERSATILITY
- ✓ RELIABILITY AND EFFICIENCY

SIZES

260/70R16 109A8/106B TL

280/70R16 112A8/109B TL

300/70R20 119A8/116B TL

320/70R20 123A8/120B TL

360/70R20 129A8/126B TL

420/70R30 134A8/131B TL

KLEBER SUPER 8L

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
16	260/70R16 109A8/106B TL	161811	256	776	348	2304	W8	W9	184	45	29				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	520	615	660	705	755	800	850	895	940	990	1080	1220	1365	1505	1550
30 km/h	440	515	550	585	625	660	695	735	770	805	880	990	1100		
40 km/h	410	480	515	550	580	615	650	685	720	755	825	925	1030		
50 km/h		445	475	505	535	565	595	625	655	685	745	835	925		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
16	280/70R16 112A8/109B TL	161686	276	805	361	2404	W9	W10L W8L W8	184	50	29				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	580	680	730	780	830	880	930	980	1030	1080	1180	1330	1480	1630	1680
30 km/h	490	570	610	650	685	725	765	805	845	885	965	1080	1200		
40 km/h	460	535	570	605	645	680	715	755	790	825	900	1010	1120		
50 km/h		490	525	560	590	625	660	695	725	760	830	930	1030		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
20	300/70R20 119A8/116B TL	161414	292	960	431	2852	W9	W8 W10	542	71	31				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	710	830	890	950	1010	1075	1135	1195	1255	1315	1435	1615	1800	1980	2040
30 km/h	620	715	760	805	855	900	945	995	1040	1085	1180	1320	1460		
40 km/h	580	665	710	755	795	840	885	925	970	1015	1100	1230	1360		
50 km/h		610	650	690	730	770	810	850	890	930	1010	1130	1250		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
20	320/70R20 123A8/120B TL	161740	315	990	442	2934	W10	W9 W11	542	83	32				
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	800	940	1010	1080	1150	1215	1285	1355	1425	1495	1635	1845	2050	2260	2330
30 km/h	670	780	835	890	945	1000	1055	1110	1165	1220	1330	1495	1660		
40 km/h	630	730	785	835	885	935	990	1040	1090	1140	1245	1395	1550		
50 km/h		670	715	760	805	855	900	945	990	1035	1125	1265	1400		

* Refer to the notes at the end of the tables of this range

KLEBER SUPER 8L

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)	Tread depth (mm)		
20	360/70R20 129A8/126B TL	161867	358	1062	470	3144	W11		W9 W10 W12		664	108	41		
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1	2.4	2.7	2.8
Psi	9	12	13	15	16	17	19	20	22	23	26	30	35	39	41
10 km/h	950	1115	1200	1285	1365	1450	1530	1615	1700	1780	1950	2200	2445	2695	2780
30 km/h	800	930	995	1060	1130	1195	1260	1325	1390	1455	1585	1785	1980		
40 km/h	750	870	935	995	1055	1115	1180	1240	1300	1360	1485	1665	1850		
50 km/h		800	855	915	970	1025	1080	1140	1195	1250	1365	1530 1700			

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim		Acceptable Rim		Tube (Code)	75% internal volume (litres)	Tread depth (mm)		
30	420/70R30 134A8/131B TL	161033	420	1412	638	4202	W13		W12 DW14L W14		734	205	41		
Bar	0.6	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.8	2.1			
Psi	9	12	13	15	16	17	19	20	22	23	26	30			
10 km/h	1460	1690	1805	1920	2035	2150	2265	2375	2490	2605	2835	3180			
30 km/h	1230	1440	1540	1645	1750	1855	1960	2060	2165	2270					
40 km/h	1150	1345	1440	1540	1635	1730	1830	1925	2025	2120					
50 km/h		1250	1340	1425	1515	1600	1690	1775	1865	1950					

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 - add 0.4 bar for use on slopes of more than 20%
 - add 0.4 bar for intensive road use exceeding 50% of time on road.
- 10 km/h LT (Low Torque) (max speed 10 km/h).

TRACTORS - LOW & MEDIUM POWER

SPECIALITY TIRES



KLEBER SUPER G

The tire that protects
your pastures.

✓ PROTECTS PASTURES

- Wide rounded lugs help reduce damage to the grass.

✓ WORKING ON SLOPES

- Special shoulder design to maximise hold on slopes.

SIZES

340/75R20 117A8/114B TT

14.9LR20 119A8/116B TL

16.9R30 137A8/134B TL

KLEBER SUPER G

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
20	340/75R20 117A8/114B TT	160884	333	1045	470	3114	W11		664	113	29				
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.1
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	30
10 km/h					1150	1220	1290	1365	1435	1505	1575	1645	1715	1790	1930
30 km/h	730	795	860	920	985	1050	1115	1180	1240	1305	1370				
40 km/h	670	730	795	855	920	980	1040	1105	1165	1230	1290				
50 km/h					840	895	955	1010	1065	1125	1180				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
20	14.9LR20 119A8/116B TL	286656	390	1092	491	3246	13	W11 W12	664	130	30				
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.1
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	30
10 km/h					1210	1285	1360	1435	1510	1585	1665	1740	1815	1890	2040
30 km/h	770	840	910	975	1045	1115	1185	1255	1320	1390	1460				
40 km/h	710	775	840	905	970	1035	1100	1165	1230	1295	1360				
50 km/h					890	950	1010	1070	1130	1190	1250				

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
30	16.9R30 137A8/134B TL	450712	439	1470	657	4362	DW15L	DW14L W14L W15L	754	263	32				
Bar	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.1
Psi	9	10	12	13	15	16	17	19	20	22	23	25	26	28	30
10 km/h					2050	2175	2305	2430	2560	2685	2815	2940	3070	3195	3450
30 km/h	1300	1415	1530	1650	1765	1880	1995	2110	2230	2345	2460				
40 km/h	1210	1320	1430	1535	1645	1755	1865	1975	2080	2190	2300				
50 km/h					1520	1620	1720	1820	1920	2020	2120				

***IMPORTANT**

The inflation pressure must always be appropriate for the load per tyre, 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 (July 2020). Technical data is subject to change without prior notice.

- For ploughing and other field applications subject to high torque, use the 30 km/h line.
- When using single tyre configuration:
 - add 0.4 bar for use on slopes of more than 20%
 - add 0.4 bar for intensive road use exceeding 50% of time on road.
- 10 km/h LT (Low Torque) (max speed 10 km/h).

ROW CROP

SPECIALITY TIRES



KLEBER CROPKER

The narrow tire designed
for crop protection

✓ PRODUCTIVITY

- Excellent traction thanks to optimal tread pattern and architecture
- Improved self-cleaning with this new generation of tread pattern.

✓ HIGH QUALITY CROP PROTECTION

- Improved plant protection.

✓ ROBUSTNESS AND LONGEVITY

- Improved casing, surpass former Kleber Super 3.

SIZES

230/95R32 128D/131A8 TL
270/95R32 136D/139A8 TL
230/95R36 130D/133A8 TL
270/95R36 139D/142A8 TL
270/95R38 140D/143A8 TL

230/95R40 132D/135A8 TL
270/95R42 141D/144A8 TL
300/95R42 147D/150A8 TL
230/95R44 134D/137A8 TL
270/95R44 142D/145A8 TL

300/95R46 148D/151A8 TL
230/95R48 136D/139A8 TL
270/95R48 144D/147A8 TL
300/95R52 151D/154A8 TL
270/95R54 146D/149A8 TL

KLEBER CROPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
32	230/95R32 128D/131A8 TL 9.5 R 32	002322	225	1256	587	3768	W7	W8	758	66	31				
Bar	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4	4.2	4.4
Psi	23	26	29	32	35	38	41	44	46	49	52	55	58	61	64
10 km/h Cyc	1615	1785	1955	2045	2135	2220	2310	2405	2505	2600	2695	2795	2890	2975	3060
25 km/h Cyc	1405	1470	1535	1595	1660	1730	1800	1870	1935	2005	2075	2135	2195		
30 km/h	1325	1385	1445	1505	1565	1630	1695	1760	1825	1890	1955	2015	2070		
40 km/h	1260	1320	1375	1435	1490	1550	1615	1675	1735	1800	1860	1915	1970		
40 km/h FRT															2160
50 km/h	1210	1265	1320	1375	1430	1490	1550	1610	1665	1725	1785	1840	1890		
50 km/h FRT															1960
65 km/h	1150	1205	1255	1310	1360	1415	1475	1530	1585	1645	1700	1750	1800		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
32	270/95R32 136D/139A8 TL 11.2 R 32	227326	276	1320	617	3957	W9	W8 W10	763	101	33				
Bar	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4	4.2	4.4
Psi	23	26	29	32	35	38	41	44	46	49	52	55	58	61	64
10 km/h Cyc	2005	2235	2465	2570	2680	2785	2890	3010	3130	3250	3365	3485	3605	3710	3810
25 km/h Cyc	1770	1845	1925	2000	2075	2160	2245	2330	2415	2500	2585	2660	2735		
30 km/h	1670	1740	1815	1885	1955	2035	2115	2200	2280	2360	2440	2510	2575		
40 km/h	1590	1660	1725	1795	1860	1935	2015	2090	2165	2245	2320	2390	2455		
40 km/h FRT															2690
50 km/h	1525	1590	1655	1720	1785	1860	1930	2005	2080	2150	2225	2290	2350		
50 km/h FRT															2440
65 km/h	1450	1515	1575	1640	1700	1770	1840	1910	1980	2050	2120	2180	2240		

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
36	230/95R36 130D/133A8 TL 9.5 R 36	239482	224	1335	623	4003	W7	W8	779	87	31				
Bar	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4	4.2	4.4
Psi	23	26	29	32	35	38	41	44	46	49	52	55	58	61	64
10 km/h Cyc	1700	1845	1985	2130	2270	2370	2470	2570	2665	2765	2865	2965	3060	3145	3230
25 km/h Cyc	1480	1555	1625	1700	1770	1840	1910	1985	2055	2125	2195	2260	2320		
30 km/h	1395	1465	1535	1600	1670	1735	1805	1870	1935	2005	2070	2130	2185		
40 km/h	1330	1395	1460	1525	1590	1655	1715	1780	1845	1905	1970	2025	2080		
40 km/h FRT															2280
50 km/h	1275	1340	1400	1465	1525	1585	1645	1710	1770	1830	1890	1945	1995		
50 km/h FRT															2070
65 km/h	1215	1275	1335	1390	1450	1510	1565	1625	1685	1740	1800	1850	1900		

* Refer to the notes at the end of the tables of this range

KLEBER CROPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
36	270/95R36 139D/142A8 TL <i>11.2 R 36</i>	659295	260	1415	651	4207	W9	W8 W10	779	121	33
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	2185 2350 2520 2685 2850 2980 3110 3240 3370 3500 3630 3770 3910 4020 4130										
25 km/h Cyc	1890 1965 2045 2120 2195 2295 2400 2500 2600 2705 2805 2885 2965										
30 km/h	1785 1855 1930 2000 2070 2165 2260 2360 2455 2550 2645 2720 2795										
40 km/h	1695 1765 1835 1900 1970 2060 2155 2245 2335 2430 2520 2590 2660										
40 km/h FRT											2915
50 km/h	1630 1695 1760 1825 1890 1980 2065 2155 2240 2330 2415 2485 2550										
50 km/h FRT											2650
65 km/h	1550 1615 1675 1740 1800 1885 1965 2050 2135 2215 2300 2365 2430										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
38	270/95R38 140D/143A8 TL <i>11.2 R 38</i>	559899	274	1469	677	4410	W9	W8 W10	779	125	33
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	2245 2485 2720 2825 2935 3040 3145 3290 3435 3580 3720 3865 4010 4130 4250										
25 km/h Cyc	1950 2025 2105 2180 2255 2360 2465 2570 2670 2775 2880 2965 3050										
30 km/h	1840 1915 1985 2060 2130 2230 2325 2425 2520 2620 2715 2795 2875										
40 km/h	1750 1820 1890 1955 2025 2120 2210 2305 2400 2490 2585 2665 2740										
40 km/h FRT											3000
50 km/h	1680 1745 1815 1880 1945 2035 2125 2215 2300 2390 2480 2555 2625										
50 km/h FRT											2725
65 km/h	1600 1665 1725 1790 1850 1935 2020 2105 2190 2275 2360 2430 2500										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
40	230/95R40 132D/135A8 TL <i>9.5 R 40</i>	265784	223	1446	675	4311	W7	W8		92	31
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	1800 1945 2085 2230 2370 2475 2580 2685 2790 2895 3000 3115 3230 3315 3400										
25 km/h Cyc	1570 1635 1700 1765 1830 1910 1995 2075 2155 2240 2320 2380 2440										
30 km/h	1480 1540 1605 1665 1725 1800 1880 1955 2030 2110 2185 2245 2300										
40 km/h	1405 1465 1525 1585 1645 1720 1790 1865 1935 2010 2080 2135 2190										
40 km/h FRT											2400
50 km/h	1350 1405 1465 1520 1575 1645 1715 1785 1855 1925 1995 2050 2100										
50 km/h FRT											2180
65 km/h	1285 1340 1395 1445 1500 1565 1635 1700 1765 1835 1900 1950 2000										

* Refer to the notes at the end of the tables of this range

KLEBER CROPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
42	270/95R42 141D/144A8 TL 11.2 R 42	502916	287	1563	745	4690	W9	W8 W10		122	33
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	2310 2510 2710 2905 3105 3245 3380 3520 3660 3795 3935 4095 4250 4315 4380										
25 km/h Cyc	2075 2150 2230 2305 2380 2490 2605 2715 2825 2940 3050 3095 3140										
30 km/h	1955 2030 2100 2175 2245 2350 2455 2560 2665 2770 2875 2920 2960										
40 km/h	1860 1930 2000 2065 2135 2235 2335 2440 2540 2640 2740 2780 2820										
40 km/h FRT											3090
50 km/h	1785 1850 1920 1985 2050 2145 2240 2340 2435 2530 2625 2665 2705										
50 km/h FRT											2810
65 km/h	1700 1765 1825 1890 1950 2040 2135 2225 2315 2410 2500 2540 2575										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
42	300/95R42 147D/150A8 TL 12.4 R 42	349230	309.3	1627	762	4866	W9	W8 W10		155	35
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	2720 2945 3170 3390 3615 3780 3940 4105 4265 4430 4590 4760 4930 5080 5230										
25 km/h Cyc	2380 2485 2595 2700 2805 2930 3050 3175 3295 3420 3540 3645 3750										
30 km/h	2245 2345 2445 2545 2645 2760 2875 2990 3105 3220 3335 3435 3535										
40 km/h	2135 2230 2330 2425 2520 2630 2740 2850 2955 3065 3175 3270 3365										
40 km/h FRT											3690
50 km/h	2050 2140 2235 2325 2415 2520 2625 2730 2835 2940 3045 3140 3230										
50 km/h FRT											3350
65 km/h	1950 2040 2125 2215 2300 2400 2500 2600 2700 2800 2900 2990 3075										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
44	230/95R44 134D/137A8 TL 9.5 R 44	625299	219.1	1547	728	4645	W7	W8		102	31
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	1905 2060 2210 2365 2515 2625 2735 2845 2950 3060 3170 3285 3400 3505 3605										
25 km/h Cyc	1660 1735 1805 1880 1950 2030 2115 2195 2275 2360 2440 2515 2585										
30 km/h	1565 1635 1705 1770 1840 1915 1995 2070 2145 2225 2300 2370 2440										
40 km/h	1490 1555 1620 1685 1750 1825 1895 1970 2045 2115 2190 2255 2320										
40 km/h FRT											2545
50 km/h	1430 1495 1555 1620 1680 1750 1820 1890 1960 2030 2100 2165 2225										
50 km/h FRT											2310
65 km/h	1360 1420 1480 1540 1600 1665 1735 1800 1865 1935 2000 2060 2120										

* Refer to the notes at the end of the tables of this range

KLEBER CROPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
44	270/95R44 142D/145A8 TL <i>11.2 R 44</i>	699532	287	1619	768	4856	W9	W8 W10	813	144	33
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	2380 2570 2765 2955 3145 3295 3450 3600 3750 3905 4055 4220 4380 4445 4505										
25 km/h Cyc	2075 2165 2260 2350 2440 2555 2675 2790 2905 3025 3140 3190 3235										
30 km/h	1955 2040 2130 2215 2300 2410 2520 2630 2740 2850 2960 3005 3050										
40 km/h	1860 1945 2025 2110 2190 2295 2400 2505 2610 2715 2820 2860 2900										
40 km/h FRT											3180
50 km/h	1785 1865 1945 2020 2100 2200 2300 2405 2505 2605 2705 2745 2785										
50 km/h FRT											2890
65 km/h	1700 1775 1850 1925 2000 2095 2190 2290 2385 2480 2575 2615 2650										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
46	300/95R46 148D/151A8 TL <i>12.4 R 52</i>	097180	299	1734	813	5203	W9	W8 W10	835	191	35
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	2890 3195 3500 3660 3815 3975 4130 4290 4455 4615 4775 4940 5100 5230 5355										
25 km/h Cyc	2515 2630 2740 2855 2965 3080 3195 3315 3430 3545 3660 3755 3845										
30 km/h	2370 2475 2585 2690 2795 2905 3015 3125 3230 3340 3450 3540 3625										
40 km/h	2255 2355 2460 2560 2660 2765 2870 2975 3075 3180 3285 3370 3450										
40 km/h FRT											3780
50 km/h	2165 2260 2360 2455 2550 2650 2750 2850 2950 3050 3150 3230 3310										
50 km/h FRT											3435
65 km/h	2060 2155 2245 2340 2430 2525 2620 2715 2810 2905 3000 3075 3150										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
48	230/95R48 136D/139A8 TL <i>9.5 R 48</i>	973505	224	1659	786	4989	W7	W8	835	109	31
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	2005 2235 2465 2570 2680 2785 2890 3010 3130 3250 3365 3485 3605 3710 3810										
25 km/h Cyc	1770 1845 1925 2000 2075 2160 2245 2330 2415 2500 2585 2660 2735										
30 km/h	1670 1740 1815 1885 1955 2035 2115 2200 2280 2360 2440 2510 2575										
40 km/h	1590 1660 1725 1795 1860 1935 2015 2090 2165 2245 2320 2390 2455										
40 km/h FRT											2690
50 km/h	1525 1590 1655 1720 1785 1860 1930 2005 2080 2150 2225 2290 2350										
50 km/h FRT											2440
65 km/h	1450 1515 1575 1640 1700 1770 1840 1910 1980 2050 2120 2180 2240										

* Refer to the notes at the end of the tables of this range

KLEBER CROPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
48	270/95R48 144D/147A8 TL <i>11.2 R 48</i>	199409	277	1736	819	5217	W9	W8 W10	835	130	33
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	2550 2745 2940 3135 3330 3475 3620 3770 3915 4060 4205 4355 4505 4630 4760										
25 km/h Cyc	2195 2295 2390 2490 2585 2695 2800 2910 3020 3125 3235 3325 3415										
30 km/h	2070 2165 2255 2350 2440 2540 2645 2745 2845 2950 3050 3135 3220										
40 km/h	1970 2060 2145 2235 2320 2415 2515 2610 2705 2805 2900 2985 3065										
40 km/h FRT											3360
50 km/h	1890 1975 2060 2140 2225 2320 2410 2505 2600 2690 2785 2865 2940										
50 km/h FRT											3050
65 km/h	1800 1880 1960 2040 2120 2210 2295 2385 2475 2560 2650 2725 2800										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
52	300/95R52 151D/154A8 TL <i>12.4 R 52</i>	747425	297	1886	888	5664	W9	W10 W8	816	182	35
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	3060 3385 3705 3875 4045 4210 4380 4570 4760 4955 5145 5335 5525 5695 5865										
25 km/h Cyc	2660 2780 2900 3020 3140 3280 3415 3555 3690 3830 3965 4090 4210										
30 km/h	2505 2620 2735 2845 2960 3090 3220 3350 3480 3610 3740 3855 3970										
40 km/h	2385 2495 2605 2710 2820 2945 3065 3190 3315 3435 3560 3670 3780										
40 km/h FRT											4140
50 km/h	2290 2395 2500 2600 2705 2825 2940 3060 3180 3295 3415 3520 3625										
50 km/h FRT											3760
65 km/h	2180 2280 2380 2475 2575 2690 2800 2915 3025 3140 3250 3350 3450										

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
54	270/95R54 146D/149A8 TL <i>11.2 R 54</i>	718149	275	1887	896	5679	W9	W8 W10	816	174	33
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4										
Psi	23 26 29 32 35 38 41 44 46 49 52 55 58 61 64										
10 km/h Cyc	2720 3020 3315 3440 3565 3685 3810 3970 4125 4285 4445 4600 4760 4930 5100										
25 km/h Cyc	2380 2470 2560 2645 2735 2850 2960 3075 3190 3300 3415 3540 3660										
30 km/h	2245 2330 2410 2495 2575 2685 2790 2900 3005 3115 3220 3335 3450										
40 km/h	2135 2215 2295 2375 2455 2555 2660 2760 2860 2965 3065 3175 3285										
40 km/h FRT											3600
50 km/h	2050 2125 2200 2275 2350 2450 2545 2645 2745 2840 2940 3045 3150										
50 km/h FRT											3270
65 km/h	1950 2025 2095 2170 2240 2335 2425 2520 2615 2705 2800 2900 3000										

* Refer to the notes at the end of the tables of this range

KLEBER CROPKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

***IMPORTANT**

The inflation pressure must always be appropriate for the load per tyre, 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 (July 2020). Technical data is subject to change without prior notice.

- For use on slopes of more than 20%, add 0.4 bar
- For intensive road use exceeding 50% time on road, add 0.4 bar
- Use 10, 25 or 30 km/h cyclic loading tables for field use only, travel with full load not to exceed 1,5 km
- FRT: Free Rolling Tire

ROW CROP

SPECIALITY TIRES



KLEBER SUPER 3

A high quality row crop tire
designed to protect your crops.

✓ ROBUSTNESS AND LONGEVITY

- High load capacity
- Good self cleaning

✓ OPTIMAL DEVELOPMENT FOR ROW-CROPS

- Shape of shoulder perfectly adapted for plant protection.

SIZES

210/95R32 114A8/114B TL

210/95R44 120A8/120B TL

KLEBER SUPER 3

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
32	210/95R32 114A8/114B TL	231707	212	1212	569	3638	W7		758	67	29
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8										
Psi	23 26 29 32 35 38 41										
10 km/h Cyc	1240 1340 1440 1540 1640 1705 1770										
25 km/h	1110 1160 1210 1260 1310										
30 km/h	1070 1120 1165 1215 1260										
30 km/h Cyc	1140 1195 1245 1300 1350										
40 km/h	1000 1045 1090 1135 1180										
40 km/h FRT											
50 km/h				1180							
50 km/h FRT											

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
44	210/95R44 120A8/120B TL	169754	216	1534	723	4608	W7			81	29
Bar	1.6 1.8 2 2.2 2.4 2.6 2.8										
Psi	23 26 29 32 35 38 41										
10 km/h Cyc	1460 1590 1720 1850 1980 2040 2100										
25 km/h	1310 1370 1430 1490 1550										
30 km/h	1260 1320 1380 1440 1500										
30 km/h Cyc	1350 1415 1475 1540 1600										
40 km/h	1180 1235 1290 1345 1400										
40 km/h FRT											
50 km/h				1400							
50 km/h FRT											

***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 (July 2020). Technical data is subject to change without prior notice.

- For use on slopes of more than 20%, add 0.4 bar
- For intensive road use exceeding 50% time on road, add 0.4 bar
- Use 10, 25 or 30 km/h cyclic loading tables for field use only, travel with full load not to exceed 1,5 km

TELEHANDLERS

SPECIALITY TIRES



KLEBER LUGKER

KLEBER's offer
for telescopic handlers used
for agricultural purposes

✓ OPTIMISED DAMAGE RESISTANCE

- Puncture resistance thanks to two metal crown plies.

✓ GOOD TRACTION CAPABILITY

- Lug angle and special design to optimise traction on soft ground.

✓ VERY GOOD STABILITY

- Thanks to the rigidity of the sidewalls there is less deformation when loaded and therefore greater precision during lifting operations.

SIZES

400/70R20 IND 149A8/149B TL

460/70R24 IND 159A8/159B TL

500/70R24 IND 164A8/164B TL

KLEBER LUGKER

Tire specifications and pressure table (bar & psi). Load per tyre in kg*

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
20	400/70R20 IND 149A8/149B TL	478302	412	1062	480	3160	W13	13 14 12 12SDC 13SDC DW13	664	139	30.5				
Bar	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4	4.2	4.4
Psi	23	26	29	32	35	38	41	44	46	49	52	55	58	61	64
10 km/h Cyc	1910	2120	2335	2545	2760	2970	3180	3395	3605	3820	4030	4245	4455	4670	4880
25 km/h	1730	1885	2045	2200	2355	2510	2670	2825	2980	3140	3295	3455	3610		
30 km/h	1660	1810	1965	2115	2265	2415	2570	2720	2870	3025	3175	3330	3480		
40 km/h	1550	1690	1825	1965	2100	2240	2375	2515	2650	2800	2950	3100	3250		
50 km/h	1550	1690	1825	1965	2100	2240	2375	2515	2650	2800	2950	3100	3250		
Stat	2930	3255	3580	3905	4230	4555	4880	5205	5530	5855	6180	6505	6830	7155	7480

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
24	460/70R24 IND 159A8/159B TL <i>17.5 LR 24</i>	968722	469	1240	560	3704	DW15L	14 DW14L DW16L 16	710	217	34				
Bar	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4	4.2	4.4
Psi	23	26	29	32	35	38	41	44	46	49	52	55	58	61	64
10 km/h Cyc	2570	2855	3140	3425	3710	3995	4280	4565	4850	5135	5420	5705	5990	6275	6560
25 km/h	2320	2530	2745	2955	3165	3375	3585	3800	4010	4225	4435	4650	4860		
30 km/h	2240	2445	2650	2850	3055	3260	3460	3665	3870	4075	4275	4480	4680		
40 km/h	2120	2310	2505	2695	2885	3075	3270	3460	3650	3830	4015	4195	4375		
50 km/h	2120	2310	2505	2695	2885	3075	3270	3460	3650	3830	4015	4195	4375		
Stat	3940	4375	4815	5250	5690	6125	6560	7000	7435	7875	8310	8750	9185	9625	10060

Ø inches	Description	CAI	e mm	D mm	R' mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)				
24	500/70R24 IND 164A8/164B TL <i>19.5 LR 24</i>	265461	511	1298	582	3830	DW16L	DW15L 16	710	264	34				
Bar	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4	4.2	4.4
Psi	23	26	29	32	35	38	41	44	46	49	52	55	58	61	64
10 km/h Cyc	2930	3255	3585	3910	4240	4565	4890	5220	5545	5875	6200	6525	6850	7175	7500
25 km/h	2650	2890	3135	3375	3615	3855	4100	4340	4580	4825	5065	5310	5550		
30 km/h	2560	2795	3025	3260	3490	3725	3955	4190	4420	4655	4885	5120	5350		
40 km/h	2360	2580	2800	3020	3245	3465	3685	3905	4125	4345	4565	4780	5000		
50 km/h	2360	2580	2800	3020	3245	3465	3685	3905	4125	4345	4565	4780	5000		
Stat	4500	5000	5500	6000	6500	7000	7500	8000	8500	9000	9500	10000	10500	11000	11500

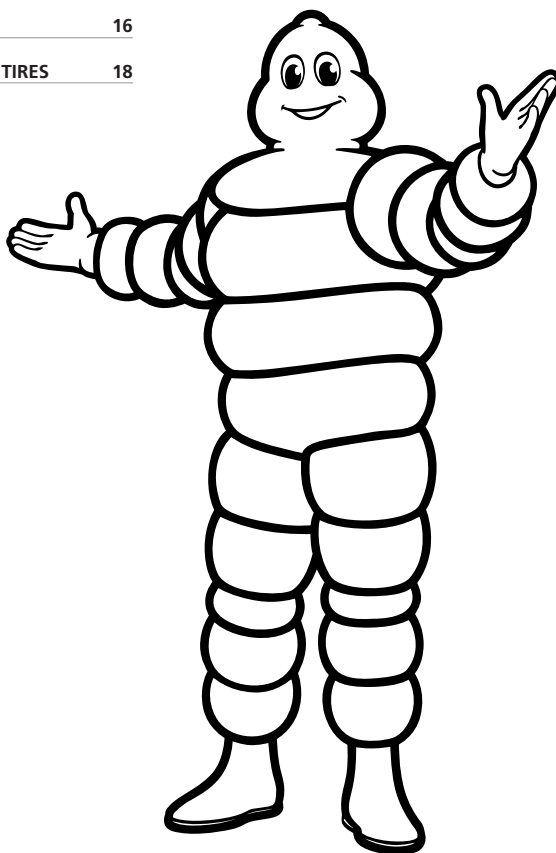
***IMPORTANT**

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 (July 2020). Technical data is subject to change without prior notice.

- For use on side slopes: add 0.4 bar.
- For heavy road use, add 0.4 bar.
- Stat: static load.
- 10 km/h Cyc: max. speed 10 km/h with cyclic load.

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SELECT A TIRE, USE AND OPERATION

Tire selection must comply with regulations and the equipment recommended by the manufacturers of the vehicle and equipment, or an official organisation (size, load index and speed rating, structure - radial/bias, etc.).

Consideration must be given to the conditions under which the tire is to be used so that its performance meets users' requirements.

When changing a vehicle's original equipment, make sure the planned solution meets current regulations, check the vehicle's constraints and the manufacturer's recommendations (refer to local legislation).

In some countries, a vehicle modified in this way must receive authorisation from the relevant authorities.

MICHELIN tires are designed for a specific use. Any other use constitutes abnormal use.

However in some cases, Michelin can authorise a waiver which will specify the accepted usage limits and conditions under the waiver.

Michelin will not be held liable for abnormal use of its tires or use in the absence of any express, written waiver.

Prior to being fitted, all used or worn tires or tires involved in an accident must be thoroughly inspected by a professional to guarantee user safety and compliance with current regulations.

Incorrect use or choice of tire may also contribute to some mechanical parts experiencing premature wear.

TIRE MARKINGS

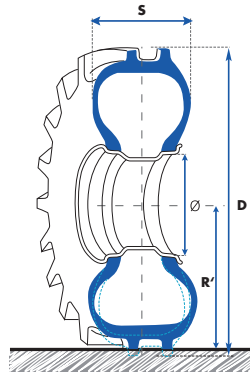
WHAT DO THE MARKINGS ON A TIRE MEAN?



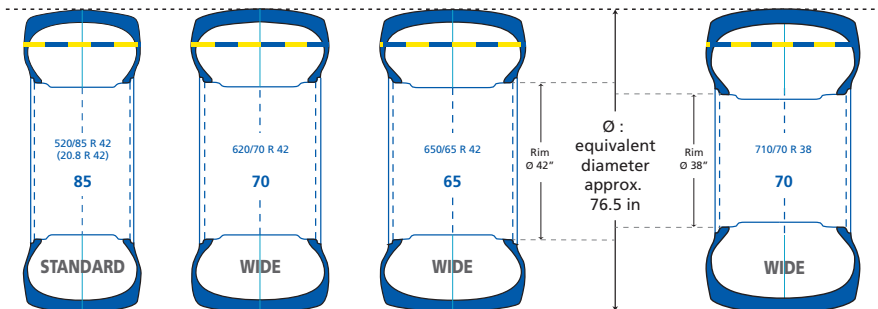
- XeoBib** Range
- VF = Very High Flexion** Prefix designating a standardised category of tires
- 650** Nominal section width of the tire in mm
- 60** Aspect ratio (ratio between sidewall height/nominal tire section) as a %
- R** Structure: «R» for radial «-» for bias Nominal rim
- 38** Diameter in inches
- 155** Standardized load index (see page 13)
- D** Standardized speed rating (see page 13)
- Radial** Structure
- Tubeless** Tire with no inner tube
- Michelin® X®** Trademark

TIRE DIMENSIONS

- SW** Tire section width
- R'** Static Loaded Radius
- OD** Overall diameter = 2 R
- ø** Rim diameter



THE 42" SERIES... AND 38" EQUIVALENT



LOAD INDICES AND SPEED RATINGS

All tires come with operational references comprising the load capacity index (number) and speed rating (letter or letter and number).

The tables below show the tire load indexes and speed ratings with corresponding values

LOAD INDEXES

Index	Load in kg	Index	Load in kg	Index	Load in kg	Index	Load in kg	Index	Load in kg	Index	Load in kg
101	825	117	1285	133	2060	149	3250	165	5150	181	8250
102	850	118	1320	134	2120	150	3350	166	5300	182	8500
103	875	119	1360	135	2180	151	3450	167	5450	183	8750
104	900	120	1400	136	2240	152	3550	168	5600	184	9000
105	925	121	1450	137	2300	153	3650	169	5800	185	9250
106	950	122	1500	138	2360	154	3750	170	6000	186	9500
107	975	123	1550	139	2430	155	3875	171	6150	187	9750
108	1000	124	1600	140	2500	156	4000	172	6300	188	10000
109	1030	125	1650	141	2575	157	4125	173	6500	189	10300
110	1060	126	1700	142	2650	158	4250	174	6700	190	10600
111	1090	127	1750	143	2725	159	4375	175	6900	191	10900
112	1120	128	1800	144	2800	160	4500	176	7100	192	11200
113	1150	129	1850	145	2900	161	4625	177	7300	193	11500
114	1180	130	1900	146	3000	162	4750	178	7500	194	11800
115	1215	131	1950	147	3075	163	4875	179	7750	195	12150
116	1250	132	2000	148	3150	164	5000	180	8000	196	12500

SPEED RATINGS

Code	Speed in km/h	Speed in mph
A2	10	6
A5	25	15
A6	30	20
A8	40	25
B	50	30
D	65	40
E	70	44
F	80	50
G	90	55
J	100	60

UNITS OF MEASUREMENT

1 centimetre	cm	= 0.3937 inch	1 inch	in	= 2.54 cm
1 metre	m	= 3.281 feet	1 foot	ft	= 0.3048 m
1 kilometre	km	= 0.6214 mile	1 mile	mi	= 1.6093 km
1 litre	l	= 0.2199754 imp. gallons	1 imp. Gallon	imp. gall.	= 4.545963 litres
1 kilogram	kg	= 2.204622 pounds	1 pound	lb	= 0.4535924 kg
1 horsepower	hp	= 735.499 W	1 kilowatt	kw	= 1.3596216173 hp
1 bar	bar	= 14.5037738 psi	1 bar	bar	= 100 kPa (kilopascal)
1 pound per square inch	psi	= 6.89476 kPa	1 imp. acre		= 0.4046842 ha
1 hectare	ha	= 2.4711 imp. acres	1 square inch (imp.)	sq in	= 6.451578 cm ²
1 square centimetre	cm²	= 0.1550 sq.in (imp.)	1 tonne	t	= 0.9842064 tn (imp)
1 ton (imp)	tn	= 1.016047 t	1 kilometre/hour	km/h	= 0.62137 mph
1 mile per hour	mph	= 1.609344 km/h			

OPERATING INSTRUCTIONS

■ DETERMINING TIRE PRESSURE:

- Tire pressure is always determined in relation to load per tire, speed and work to be carried out.
- The load used is the highest: For tractors:
 - front axle: tractor with its weights / front equipment in the transport position and no rear axle load
 - rear axle: tractor with equipment in the transport position.

Note : for a tractor equipped with a front loader, assume max. load on the loader.

For harvesters: full load (full hopper) with cutting bar (or picker).

Note : for harvesters, determine the axle load:

- front axle with fully loaded bin and head attached, use cyclic loading speed schedule and pressure.
 - front axle with folding head, empty bin using road speed schedule and pressure.
 - rear axle without the cutter bar or picker
- Determine the pressure for «field use» and «road use» and select the higher of the two.
 - For intensive road use or on slopes and inclines, follow the instructions given in "Technical specifications of MICHELIN tires".

■ WHEN IN USE

- Spread loads correctly.
- Adapt your driving to the conditions (load, speed, slope, incline, condition of road or other terrain).

■ INFORMATION

- Check tire pressure regularly.
- Periodically check the condition of your tires and have them checked by a trained and qualified professional
Reminder:
 - Damage caused by a puncture or an impact may only become apparent after some time
 - Tires age even when not in use
- Have any repairs carried out by a trained and qualified professional.

CALCULATION OF MECHANICAL LEAD

For the transmission unit of a 4-wheel drive tractor to operate correctly the correct mechanical lead must be used. This rule does not apply in the case of 4 wheels of the same size.

Most tractor manufacturers impose a mechanical lead of between 0% and 6%. This lead is specific, and may vary depending on the manufacturer and the vehicle.

An inappropriate mechanical lead ratio

- increases fuel consumption,
- results in more rapid front and rear tire wear,
- results in more rapid wear on the transmission unit,
- results in poor tractor performance when doing some jobs (e.g. ploughing)

and causes

- abrupt front axle engagement,
- a loss in power and performance,
- deterioration of the top soil.

Note: The front axle must never be engaged on the road!

Calculation of mechanical lead:

$$\frac{(RC_{\text{FRONT}} \times R) - RC_{\text{REAR}}}{RC_{\text{REAR}}} \times 100 = \text{mechanical lead in \%}$$

RC_{Rear}: Rear tire rolling circumference (specified in the technical documentation)

RC_{Front}: Front tire rolling circumference (specified in the technical documentation)

R: inter-axle ratio (This is fixed initially by the manufacturer)

FRONT WHEEL LEAD % MEASUREMENT



Put marks on the tires as picture above.

■ STEP 1 :

FRONT AXLE **NOT ENGAGED (out of 4WD)**

Do 10 turns of rear tires and count the number **N** of turns for front.

■ STEP 2 :

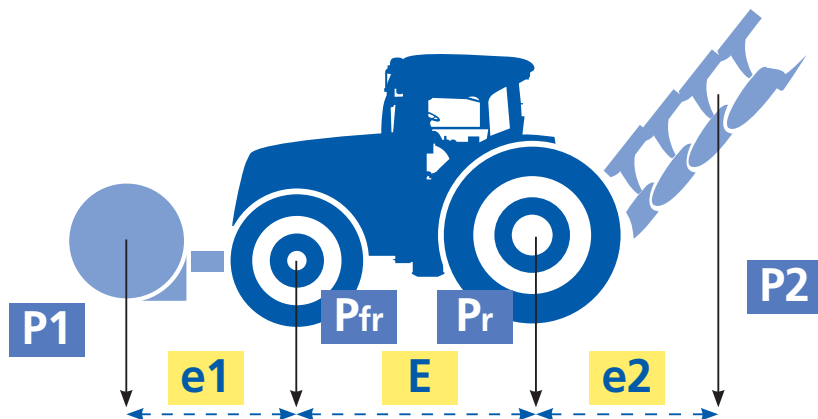
FRONT AXLE **ENGAGED (in 4WD)**

Do 10 turns of rear tires and count the number **N1** of turns for front.

$$\text{Calculation of measurement} = \frac{(N1 - N)}{N} \times 100$$

LOAD-BALANCING CALCULATION

SINGLE FITTING



	Front axle (fr)	Rear axle (re)
Tractor (kg)	P fr	P re
Equipment or weights (kg)	P 1	P 2
Calculation for equipment or weights (kg)	$P 1 \times (e1/E)$	$P 2 \times (e2/E)$
Total for axle (kg)	$P fr + P 1 + [P 1 \times (e1/E)]$	$P re + P 2 + [P 2 \times (e2/E)]$
Number of tyres	N fr	N re
Load per tyre (kg)	Total axle fr / N fr	Total axle re / N re



QR code to access pressure calculator app

Examples :

Data	Front	Rear
Tractor (kg)	3 000	5 000
Equipment or weights (kg)	1 000	2 000
Distance (metres)	$E = 3 \text{ m} / e1 = 1,5 \text{ m} / e2 = 2,5 \text{ m}$	

Calculations	Front axle (fr)	Rear axle (re)
Tractor (kg)	3 000	5 000
Equipment or weights (kg)	1 000	2 000
Calculation for equipment or weights (kg)	$1 000 \times (1,5 / 3) = 500$	$2 000 \times (2,5 / 3) = 1 666$
Total for axle (kg)	$3 000 + 1 000 + 500 = 4 500$	$5 000 + 2 000 + 1 666 = 8 666$
Number of tyres	2	2
Load per tyre (kg)	$4 500 / 2 = 2 250$	$8 666 / 2 = 4 333$

LOAD-BALANCING CALCULATION

■ DUAL *OR TRIPLE* FITTING

- 1 - Divide the axle load by 4 if dual (or by 6 if triple)**
- 2 - Then divide the result by 0.88 if dual (or by 0.82 if triple)**

* For load calculation, see previous page.

Example of a calculation for a dual fitting:

- Tractor with 650/85R38 MICHELIN MACHXBIB 173A8/173B TL
- Established axle load = 14000 kg
- Use = stubble plowing

a) If the Dual line at the desired speed is in the load/pressure table:

- divide the total load by 4 (4 tires)
- use the Dual line to determine pressure

b) If the Dual line at the desired speed is not in the load/pressure table:

- divide the total load by 4
- divide the result by 0.88
- use the desired speed line on the load/pressure table

Example for a total load of 14000 kg on a dual fitted rear axle:





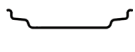
$$[30,800 / 4] / 0.88 = 3977 \text{ kg}$$

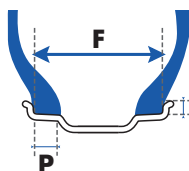
i.e. recommended pressure of 0.8 bar for a speed of 30 km/h

Note: for triple fitting, divide the load by 6, then divide by 0.82 to obtain the load in question.

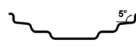




RIM AND O-RING REFERENCES

Ensure that the rim is compatible in terms of load and pressure with the use.

Type of rim	Sizes	Dimension F in mm	Dimension H in mm	Dimension P in mm
5° standard hollow rim 	2.50 C	63,5	16,5	
	3.00 D	76		
	3.50 D	89	18	
	4.00 E	101,5		
	4.50 E	114,5	20	18
	5.00 E	127		23,5
	5.375 I	136,5	16	23
	5.50 F	140		
	6.00 F	152,5	22,5	23,5
	6.50 F	165		
5° conical seat hollow rim 	9	228,5		27
	11	279,5		
	12	305	25,5	
	13	330		31,5
	14	355,5		
	16	406,4	25,4	
15° conical seat hollow rim 	10.50	266,7		
	11.75	298,5		
	12.25	311		
	13.00	330		
	14.00	355,5		
	15.00	381		
	16.00	406,5	12,7	44
	AG 16.00	406,5		
	17.00	432		
	18.00	457		
	20.00	508		
	AG 20.00	508		
	AG 24.00	609,5		
	AG 28.00	711		
3-PIECE RIM 	11	279,5		
	12	305	25,5	
	13	330		
	36.0 TH	914,4	38,1	
	36.00 VA	914,4	43,1	
W rim 	W 6	152,4		
	W 7	177,8	22,2	23,8
	W 8	203,2		
	W 8L	203,2		
	W 9	228,6	25,4	
	W 10	254		
	W 10L	254	22,2	27
	W 11	279,4		
	W 12	304,8		
	W 13	330,2		
	W 14L	355,6	25,4	
	W 15L	381		
	W 16L	406,4		33
	W 18L	457,2		



F = interior width
H = Flange height (+/- 1 mm)
P = Seat width

Type of rim	Sizes	Dimension F in mm	Dimension H in mm	Dimension P in mm	
DW rim 	DW 10	254			
	DW 11	279,4			
	DW 12	304,8		27	
	DW 13	330,2			
	DW 14L	355,6			
	DW 15L	381		36,5	
	DW 16L	406,4	25,4		
	DW 17L	431,8			
	DW 18L	457,2			
	DW 20B	508			
	DW 21B	533,4			
	DW 23B	584,2		50,8	
	DW 24B	609,5			
	DW 25B	635	28,6		
	DW 27B	686			
	DW 28B	711			
	DW 30B	762			
	TW rim 	TW 13	330		27
		TW 14L	355,5		
TW 15L		381		36,5	
TW 16L		406,5	25,5		
TW 18L		457			
TW 20B		508			
TW 21B		533,5			
TW 23B		584		50,8	
TW 24B		609,5			
TW 25B		635	29		
TW 27B		686			
DD rim 	DD 16L	406,5			
	DD 18L	457	41	50,5	
MW rim 	MW 20	508			
	MW 23	584	29	50,8	
	MW 25	635			
DH27B rim 	DH 27B	686	29	54	

If the DW rim is authorised then so is the corresponding TW rim (ETRTO)

O-RINGS FOR 3-PIECE RIMS

Reference	Designation	Note	IAC
R 1681	O-ring OR 6.6 - 20	For 20" rim in 3 pieces	553215
R 1438	O-ring OR 2 - 25	For 25" rim in 3 pieces	553201
R 2052	O-ring OR 2 - 32	For 32" rim in 3 pieces	553055

O-ring designations:

- OR: abbreviation of o-ring
- The first number is the section of the ring joint - a whole number expressing 8ths of an inch (e.g.: 2 = 2/8").
- The second number is the diameter of the seat - a whole number expressed in inches.

INNER TUBE AND VALVE REFERENCES

TIRE & RIM DESCRIPTION		VALVE		KLEBER TUBE		MICHELIN TUBE		PACKAGING
RIM Ø (INCHES)	TIRE SIZE	VALVE REF.	VALVE OFFSET	KLEBER REF.	KLEBER CAI	MICHELIN REF.	MICHELIN CAI	
6	3.50 - 4.00	10SC29	0	826	158611			8
8	4.00	10SCH40	0	360	125528			8
12	4.00	TR13	13			12C13	125674	40
	7.00	TR15	25	389	101397			4
15	4.00	TR13	15			15CB13	125682	40
	5.00 - 6.70	TR13	22			15F13	125622	24
15.3	10.0/75 - 11.5/80 - 12.5/80	TR15	80	463	170029			4
16	4.50	TR218A	19	420	101467	M420	834861	4
	5.50 - 6.00	TR15	60	182	170010	M182	884753	4
	6.00 - 6.50	TR218A	60	313	039318	M313	183634	1
	6.50 - 7.00	TR15	65	311	170014			4
	7.50	TR218A	70	431	170000	M431	509471	1
	7.50	TR13	25			16J13	125639	16
	7.50	TR15	70	317	170016	16J15	125669	16
	10.00 - 11.00	TR218A	90	485	170030	M485	410859	1
	11LR - 280/70	TR218A	65	184	171108	M184	764859	1
10.50 - 270/65 - 275/65 - 320/65	TR218A	65	827	813635	M827	030552	1	
16.5	260/70 - 300/70	TR218A	65	184	171108	M184	764859	1
18	7.50	TR218A	70	440	170001	M440	594387	1
	7.50	TR15	70	441	170023			4
	10.5/80 - 280/80 - 260/70 - 280/70 - 270/65	TR218A	70	438	171109	M438	582674	1
	12.0 - 12.5 - 335/80 - 340/80 - 320/65 - 340/65	TR218A	90	444	170025	M444	756917	1
	12.0 - 12.5 - 335/80 - 340/80 - 13.0/65 - 320/65 - 335/65 - 340/65	TR15	80	828	057866	M828	126008	1
19	4.00 - 4.50	TR13	15	446	101417			4
	6.00	TR13	50	449	320346			1
	6.00	TR15	50	452	170026			1
19.5	445/70 (18 R 19.5)	DR1964				19.5/20.5 UD	101280	3

INNER TUBE AND VALVE REFERENCES

TIRE & RIM DESCRIPTION		VALVE		KLEBER TUBE		MICHELIN TUBE		PACKAGING
RIM Ø (INCHES)	TIRE SIZE	VALVE REF.	VALVE OFFSET	KLEBER REF.	KLEBER CAI	MICHELIN REF.	MICHELIN CAI	
20	7.50	TR218A	65	655	170004	M655	575125	1
	7.50	TR15	60	660	170033			4
	9.5 - 260/70 - 280/70	TR218A	65	533	171110	M533	504653	1
	10.00 (Flap)					20x7.50 E	320222	5
	10.00 (Tube)	582				20N	101162	7
	10.5 - 11.2 - 280/80 - 300/70 - 320/70	TR218A	90	542	171111			1
	12.4 - 320/85 - 12.5/80 - 335/80 - 340/80 - 340/75	TR218A	90	444	170025	M444	756917	1
	12.5 - 14.5 - 14.9 - 335/80 - 340/80 - 340/75 - 375/75 - 380/75 - 420/75 - 425/75 - 360/70 - 400/70 - 405/70 - 420/65 - 440/65	TR218A	90	664	171112	M664	657648	1
	For 375/75 and 405/70 R 20 on flat rim	750				20RD	101394	5
	For 425/75 R 20 on flat rim	576				20V	511937	1
For 20" rims in 3 pieces	O-Ring 1681				OR 6.6 - 20	553215	20	
20.5	20.5 - 525/65	DR1964	75			19.5/20.5 UD	101280	3
	24	SC1837	100			20.5W AMD	101331	1
22.5	600/55	TR218A	90	716	170047	M716	346313	1
24	8.3 - 9.5 - 250/85	TR218A	70	686	170035	M686	820931	1
	11.2 - 12.4 - 280/85 - 320/85 - 320/70 - 360/70	TR218A	85	692	170037	M692	970338	1
	13.6 - 14.5 - 340/85 - 380/70 - 420/65	TR218A	85	700	170039	M700	519392	1
	14.9 - 380/85 - 400/80 - 400/70 - 420/70 - 440/65	TR218A	127	703	171114	M703	027015	1
	16.9 - 17.5LR - 19.5LR - 420/85 - 440/80 - 440/70 - 445/70 - 460/70 - 480/70 - 495/70 - 500/70 - 540/70 - 480/65 - 540/65	TR218A	100	710	170042	M710	460503	1
25	1000/50 - For 25" rims in 3 pieces	O-Ring R 1438				OR 2-25 HEUPO	553201	20
26	18.4 - 480/80 - VF520/80 - 480/70 - 520/70 - 580/70 - VF620/70	TR218A	90	716	170047	M716	346313	1
	23.1 - 620/75 - 580/70 - 620/70	TR218A	110	830	823746	M830	036738	1
	620/70	TR218A	110	717	101447	M717	438361	1
	750/65	TR218A	160	833	975074			1
26.5	600/55	TR218A	90	716	170047	M716	346313	1

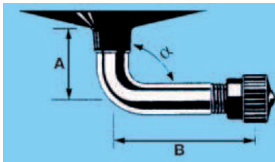
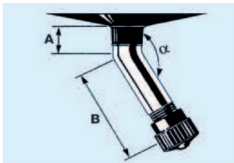
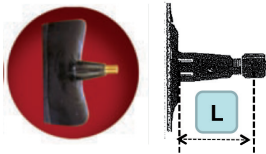
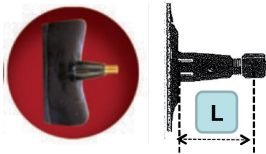
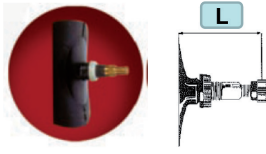
INNER TUBE AND VALVE REFERENCES

TIRE & RIM DESCRIPTION		VALVE		KLEBER TUBE		MICHELIN TUBE		PACKAGING
RIM Ø (INCHES)	TIRE SIZE	VALVE REF.	VALVE OFFSET	KLEBER REF.	KLEBER CAI	MICHELIN REF.	MICHELIN CAI	
28	9.5 - 11.2 - 280/85	TR218A	65	725	170050	M725	330841	1
	12.4 - 320/85 - 360/70	TR218A	85	726	170051	M726	316215	1
	13.6 - 340/85 - 380/70 - 420/65	TR218A	85	732	170053	M732	049533	1
	14.9 - 380/85 - 420/70 - 440/65 - VF480/60	TR218A	85	821	170148	M821	483956	1
	16.9 - 19.5LR - 420/85 - 440/80 - 480/70 - 480/65 - 540/65 - VF520/60 - VF600/60	TR218A	120	822	170149	M822	428511	1
	600/70 - 600/65	TR218A	110	717	101447	M717	438361	1
30	14.9 - 380/85 - 420/70	TR218A	90	734	170054	M734	626564	1
	16.9 - 420/90 - 420/85 - 420/80 - 480/70 - 540/65 - VF540/65	TR218A	95	754	170058	M754	743325	1
	18.4 - 460/85 - 520/70 - VF600/60	TR218A	95	757	170060	M757	579464	1
	23.1 - 520/85 - 620/75 - IF620/75 - VF620/75 - 600/70 - IF600/70 - VF620/70	TR218A	92	737	192251	M737	589735	1
32	8.3 - 9.5 - 210/95 - 230/95	TR218A	70	758	013109			1
	11.2 - 270/95	TR218A	70	763	983325			1
	12.4 - 320/85	TR218A	90	760	877890			1
	24.5 - 30.5 - 680/85 - IF680/85 - 650/75 - 680/75 - 800/70 - IF800/70 - 800/65 - IF800/65 - 900/60 - IF900/60	TR218A	170	831	664520	M831	289134	1
	1000/55 For 32" rims in 3 pieces	O-Ring R 2052					OR 2-32	553055
34	16.9 - 380/85 - VF380/85 - 420/85 - VF420/85 - 480/70 - IF480/70 - 540/65	TR218A	95	704	171115	M704	862196	1
	18.4 - 460/85 - 500/70 - 520/70 - 540/70 - 600/65 - IF650/65 - VF600/60 - IF650/60	TR218A	100	823	170150	M823	164970	1
	24.5 - 710/75	TR218A	180	765	101429			1
36	9.5 - 11.2 - 12.4 - 230/95 - 270/95 - 320/85	TR218A	65	779	170072	M779	404542	1
	13.6 - 340/85	TR218A	80	780	170073			1

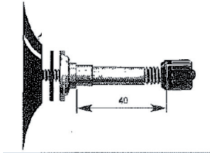
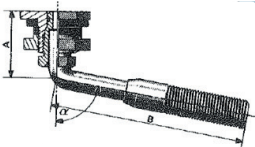
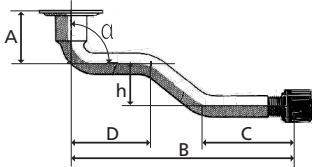
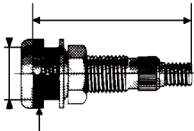

INNER TUBE AND VALVE REFERENCES

TIRE & RIM DESCRIPTION		VALVE		KLEBER TUBE		MICHELIN TUBE		PACKAGING
RIM Ø (INCHES)	TIRE SIZE	VALVE REF.	VALVE OFFSET	KLEBER REF.	KLEBER CAI	MICHELIN REF.	MICHELIN CAI	
38	11.2 - 12.4 - 270/95 - 320/85	TR218A	65	779	170072	M779	404542	1
	13.6 - 380/95 - VF380/95 - 340/85 - 380/80 - VF380/80	TR218A	90	795	170079	M795	456392	1
	14.9 - 16.9 - 380/85 - 420/85 - 480/70	TR218A	95	786	170076	M786	325321	1
	15.5 - 380/95 - VF380/95 - 380/80 - VF380/80 - 400/75	TR218A	90	796	118826	M796	044169	1
	18.4 - 460/85 - 520/70 - 540/65 - VF600/60	TR218A	100	824	170151	M824	156066	1
	20.8 - 520/85 - 580/70 - 620/70 - 600/65 - 650/65 - IF650/65 - VF650/60 - IF710/60 - VF710/60	TR218A	105	825	170152	M825	701676	1
	650/85 - IF650/85 - IF710/85 - 650/75 - IF650/75 - IF680/75 - 710/70 - IF800/70	TR218A	105	804	170088	M804	004503	1
42	16.9 - 18.4 - 480/80	TR218A	90	801	170084	M801	333630	1
	20.8 - 520/85 - VF520/85 - 580/85 - VF650/85 - IF710/75 - 620/70 - 710/70 - IF710/70 - 650/65 - VF650/65 - VF710/60	TR218A	140	802	170006	M802	158373	1
44	11.2 - 270/95	TR218A	80	813	440524			1
46	12.4 - 14.9 - 300/95 - 420/85 - 380/80 - VF380/80 - 420/80	TR218A	80	835	203376	M835	847882	1
	18.4 - 20.8 - 520/85 - 480/80 - VF480/80	TR218A	100	834	467962	M834	072291	1
48	9.5 - 11.2 - 230/95 - 270/95	TR218A	80	835	203376	M835	847882	1
50	320/90	TR218A	70	816	170007	M816	762800	1
52	12.4 - 300/95	TR218A	70	816	170007	M816	762800	1
54	11.2 - 270/95 - 320/90	TR218A	70	816	170007	M816	762800	1

VALVE CHARACTERISTICS

Sizes	Type of rim	Dimension F in mm
INNER TUBE VALVES		
10 SC29		A = 15 mm B = 29 mm $\alpha = 90^\circ$ $\varnothing = \text{valve hole} = 10 \text{ mm}$
10 SCH40		A = 13 mm B = 27 mm $\alpha = 150^\circ$ $\varnothing = \text{valve hole} = 10,2 \text{ mm}$
TR13 (ETRTO = V2-01-1)		L = 35 mm $\varnothing = \text{valve hole} = 11,5 \text{ mm}$
TR15 (ETRTO = V2-01-2)		L = 35 mm $\varnothing = \text{valve hole} = 16 \text{ mm}$
TR218A (ETRTO = V7-01-1) Air/water valve		L = 47,5 mm $\varnothing = \text{valve hole} = 15,7 \text{ mm}$

VALVE CHARACTERISTICS

Sizes	Type of rim	Dimension F in mm
INNER TUBE VALVES		
1964		L = 40 mm Ø = valve hole = 9,7 mm
1837 Equivalence : • TRA = TRJ650 • ETRTO = V5-04-1		A = 27 mm B = 79 mm $\alpha = 80^\circ$ Ø = valve hole = 20,5 mm
582 (ETRTO = V3.06.5)		A = 20,5 mm / B = 131 mm C = 49 mm / D = 62,5 mm $\alpha = 90^\circ$ / h = 17 mm
1123 (ETRTO = V3.06.8)		A = 24,5 mm / B = 126,5 mm C = 50,5 mm / D = 61,5 mm $\alpha = 94^\circ$ / h = 17 mm
TUBELESS VALVES		
TR618A (ETRO = V5-01-1) Air/water valve		L = 47,5 mm Ø = valve hole = 15,7 mm
AIR / WATER VALVE TIP		
		

INSTRUCTIONS FOR REMOVING / FITTING TIRES

There are risks in removing and fitting tires, so procedures must be carried out by trained and qualified staff, using appropriate tools and methods.

Never give this task to an unaccompanied apprentice; if several people are involved in the task with Large tires, ensure **at least one of the team** remains the same **for all parts of the procedure**.

The compressed air supply must be equipped with a pressure limit switch.

Failure to follow these instructions can lead to incorrect fitting of the tire on the rim, resulting in tire blow-outs and potentially serious or fatal injuries.


REMOVING A TIRE FROM THE RIM

1. Never try to unseat the rim and/or beads on an inflated tire.
2. The internal mechanism of the valve must be remove.
 - make sure that the tire is fully deflated before removing it,
 - do not use tools that may damage the sidewalls or the tire beads,
 - unseat the beads using the removal slots (if present),
 - to facilitate removal and protect the beads, particularly in case of a puncture, lubricate the rim seats and tire beads,
 - if the rim shows obvious signs of damage then the tire must be deflated before dismantling the assembly.


PREPARATION FOR FITTING

Ensure that the rim is compatible in terms of load and pressure with the use.

1. Before fitting, ensure that the rim, tire and inner tube are compatible, and check that:
 - the tire is compatible with the vehicle or machine
 - the diameter of the rim seat corresponds to the seat of the tire to be fitted (e.g.: 18.4 R 30 tire Rim: DW16L x 30),
 - the tire may be fitted to this rim (see characteristics in the Manufacturer's Documentation).

 Never fit 15" tires to rims with 15.3" seats.
Never fit 16" tires to rims with 16.1" or 16.5" seats.

2. Before fitting a tire to a rim that has already been used:
 - ensure the rim is clean and in perfect condition (showing no damage),
 - if not, then thoroughly clean the rim using a wire brush.

 Never fit a tire to a rim with cracks, significant distortion, signs of fracture, evidence of welded repairs, etc.

INSTRUCTIONS FOR REMOVING / FITTING TIRES

3. If the tyre has been used, carefully examine its interior and exterior for possible damage.
 - if it shows signs of damage or deterioration that are deemed irreparable by a specialist, discard the tyre.
4. For inner tube fittings, always use a new inner tube suitable for the tyre dimensions (inner tube markings showing compatible tyre sizes).

⚠ Do not fit the inner tube to a damaged or repaired rim, or to a rim with a finish incompatible with a tube.

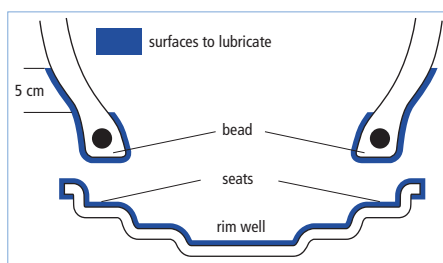
Fit a new Tubeless valve whenever you replace a Tubeless tyre.

5. Always use tools that have no sharp edges, are in good condition and are suitable for the tyres and rims (bead unseating, levers, machines...).

For wide or large tyres, we recommend using a bead pusher or bead unseating tool (with appropriate mechanical assistance) to fit the second bead.

Before fitting, lubricate the rim seats and tyre beads. Apply a thin layer of lubricant to the surfaces shown on the diagram below; on the outside of the beads the lubricant should reach 5 cm above the rim flange.

Only use products designed for this purpose that will not degrade the tyre (do not for example use hydrocarbon, silicon or antifreeze-based products).



INSTRUCTIONS FOR REMOVING / FITTING TIRES

■ VERTICAL FITTING OF TIRE TO WHEEL

1. Position the valve or valve hole at the bottom.
2. If there is a diagram of the valve on the sidewall of the tire, position the diagram as close as possible to the rim valve hole or valve.
3. Slip the tire onto the rim so that the first tire bead is positioned against the rim flange. Remember to rotate in the direction indicated by the arrow on the tire (if present).
4. Using a suitable lever to apply pressure approximately every 10 cm:
 - push the first bead over the rim flange.

Once the first bead is over:

- position the lightly inflated inner tube inside the tire (for inner tube fittings),
- fix the valve by partially tightening the nut.

For the second bead:

- lever it over the rim flange,
- finishing at the valve.

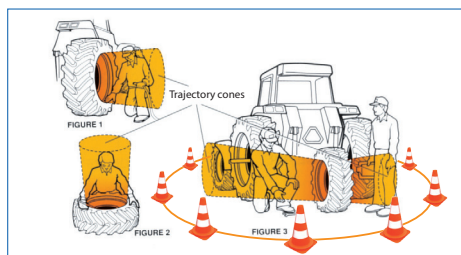
5. Centring the tire, fitting the beads

- lower the jack slightly to optimise tire centring,
- pull out the valve's inner mechanism,
- slowly and partially inflate for optimal bead positioning,
- check the beads are not pinching the inner tube,
- inflate to 2.5 bar but no more, to ensure that the beads are properly positioned.

■ INFLATION AND BEAD POSITIONING

Apply safety rules:

- system to support the tire assembly (safety cage),
- safety goggles,
- safety footwear,
- ear defenders.



If there is no safety bar or cage, the operator should be as far as possible from the tire and the rim.



Never stand within the trajectory cones (Figures 1, 2 and 3), to avoid any risk of physical injury in the event of an incident.

For optimum safety conditions use a fully functional inflation gun connected to the valve by an air-hose extension of at least 3 meters, with a clip fitting to the valve and a calibrated pressure-gauge (never lock the trigger).

When positioning the beads take particular care to ensure they are correctly located and centred in relation to the rim flanges and inflate to 2.5 bar, but no more.

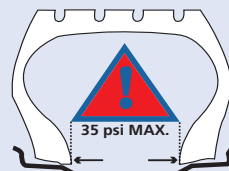
INSTRUCTIONS FOR REMOVING / FITTING TIRES

If the beads are not correctly positioned:

- deflate, re-lubricate and inflate to 2.5 bars
- repeat the operation as often as necessary until the beads are correctly positioned.

To fit and position the beads to the rim seats
INFLATE TO 2.5 BARS WITHOUT EXCEEDING THIS PRESSURE

The pictogram opposite shows the maximum inflation pressure which must not be exceeded when positioning the beads.



Once all the preceding operations have been properly executed,

- replace the valve's inner mechanism,
- tighten the nut on the valve by hand,
- inflate to the determined service pressure, according to the load levels stated in the manufacturer's documentation, or to storage pressure,
- tighten the valve cap after any inflation or pressure check, as this alone ensures that the valve remains clean and sealed.

If fitting the tire horizontally on the ground (not recommended because it is impossible to see if the lower bead is in place), take the following additional precautions:

- Initially, do not go above a maximum pressure of 0.7 bar (to establish the seal),
- Lift the tire-rim assembly, place it in a safety cage or position the upper part against a wall, never against a door or light partition wall,
- Follow the instructions for inflation and positioning the beads.

Note:

All radial tires to be used at low pressures must be fitted to high quality rims.

■ BEGINNING OPERATIONS / RECOMMENDATIONS

- When transporting machinery (by road, rail or ship), we recommend inflating tires to 1.8 bar (26 psi) to avoid damage due to certain stowage systems.
- When starting the machinery, pressures must be determined and adjusted according to the load on the tires and actual conditions of use.

USER INSTRUCTIONS

Correct pressure

- =
- ✓ Comfort
 - ✓ Grip
 - ✓ Soil protection
 - ✓ Type service life
 - ✓ Optimal machine productivity

INSTRUCTIONS FOR REMOVING / FITTING TIRES

■ BALLASTING

• Ballasting tires with liquids

In specific cases, to increase adhesion weight or lower the machine's centre of gravity, both Tubeless and Tube Type tires can be ballasted with liquid.

Agricultural valves are "air and water". This means tires can be filled with liquid (water + anti-freeze) to a 75% maximum (diagram 1).

In winter, temperatures may fall below freezing and at 0°C the use of a Glycol based anti-freeze product is required. *As MICHELIN is not involved in the design of those products, MICHELIN's warranty specifically states that MICHELIN will not be held responsible for any associated damages to the tires.*

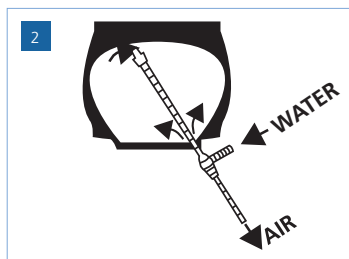
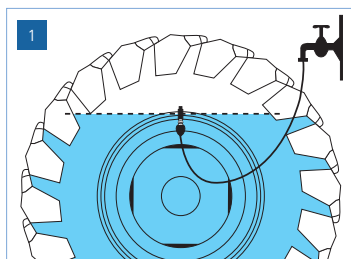
Fill the inner tube or Tubeless tire with liquid up to the level of the valve (valve at highest point), while releasing the air (diagram 2).

Inflation and pressure are adjusted using air.

As the volume of air providing pressure is low (around 25% volume), regular pressure checks are essential - we recommend monthly.

• Tubeless liquid ballasting

- Assemble and position the tire; see "Inflation and bead positioning",
- Deflate the tire to a low pressure (roughly 0.5 bar)
- Position the valve at the highest point,
- Start to fill the tire with liquid (water + anti-freeze), to a maximum of 75% while releasing the air (diagram 2),
- Finish inflating with air and adjust the pressure.



INSTRUCTIONS FOR REMOVING / FITTING TIRES


■ STORAGE

To be correctly stored, tires must be kept in clean conditions in dry and ventilated premises, away from direct sunlight. They must be kept away from:


- any source of ozone (electric motor, transformer, arc welding station etc...).
- any chemicals, solvents and hydrocarbons that may affect the nature of the rubber.
- any objects that could pierce the rubber (sharp or pointed metal objects etc.).


Keep away from flames or hot objects.


During storage periods, agricultural tires and inner tubes must be stored to avoid damage due to tension or compression, and so assembled and inflated if stacked; de-ballast vehicle-mounted tires as much as possible and over-inflate by 0.5 bar in relation to in-use pressures.


 **Never store bare tires or whole off-vehicle wheels in direct contact with the ground for long periods.**

The use of protective gloves is recommended when handling tires.

 Never heat, weld or solder a rim or wheel with a tire fitted.
Always remove the tire from the rim before any intervention.

 Always use the Michelin inflation table to decide on the correct pressure for the intended use

 Under-inflation causes the carcass to become excessively misshapen and renders the tire unusable.

 Over-inflation reduces the surface area in contact with the ground, causing a loss of grip and making the tire more sensitive to impacts and cuts.

 If loads are lower than those shown in our load pressure tables, never go below the minimum tire pressure shown.



AGRICULTURE TIRES TECHNICAL DATABOOK

2020

HEADQUARTERS

Manufacture Française des Pneumatiques MICHELIN
A partnership limited by shares with a capital of €504,000,004
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