

The KLEBER brand has been supporting European farmers since 1948.

From the invention of the first tubeless tyre in 1951; a real revolution in the agricultural tyre world, the brand has consistently introduced new tyres which are ever more suited to the farmer's priorities.

Nowadays, KLEBER is renowned for the quality of its tyres. Its three inter-lugs, which have been the brand's trademark from the very beginning, make KLEBER instantly recognizable.

## KLEBER: a few key dates

**1911:** The French Goodrich Company set up a factory at Colombes with the first tyre coming off the product line on 8 December 1911.

**1945:** Set up on Avenue Kléber.

At the end of the Second World War, the company's headquarters moved to Avenue Kléber in Paris. The name then became Kleber-Colombes. The logo was changed along with the name.

**1948:** The first farm tyre was launched.

**1950:** Maurice Herzog on top of the world! On 3 June 1950, Maurice Herzog of KLEBER led the French expedition to the Himalayas. With his fellow climber Lachenal, he conquered Annapurna and flew the French flag, along with the flag of the Club Alpin and of Kleber-Colombes.

**1951:** First Tubeless Tyre.

KLEBER revolutionized the world of farm tyres by bringing out the first tyre with an integrated inner tube. The Company was very much at the forefront of this technology compared with other tyre manufacturers.

**1968:** The brand became KLEBER.

Following a company name change (became "Pneumatiques, Caoutchouc Manufacturé et Plastique Kleber-Colombes") in 1962, the brand simplified its name and became KLEBER.

**1970:** KLEBER launched first radial farm tyre the "SUPER TRACSOL".

**1971:** The boxer dog became the KLEBER brand's mascot.

Many of the terms frequently used to describe this dog are perfectly suitable for the KLEBER tyre: reliable, strong, fast.

**1981:** KLEBER was bought by the Michelin Group.

**1997:** The 85-series Kleber Traker was launched, for 60 to 160 hp tractors.

**1999:** KLEBER Topker was launched for high-power tractors (+ than 180 hp).

**2002:** The 70-series KLEBER Fitker was launched for 70 to 180 hp tractors.

**2010:** KLEBER Gripker was launched, the 65-series wide tyre for mixed crop farming and livestock operations (for 80 to 180 hp tractors).

## The KLEBER Boxer, the brand's mascot since 1971

Reliability, strength, efficiency. These have always been farmers' expectations when it comes to tyres. In today's farms, where farmers are increasingly forced to standardize production, being able to depend on reliable, strong, efficient tyres is more of a priority than ever before. KLEBER, founded from the outset on values of reliability, strength and close relationships with its clients, is launching a new communication campaign in which the Boxer is the brand's representative.

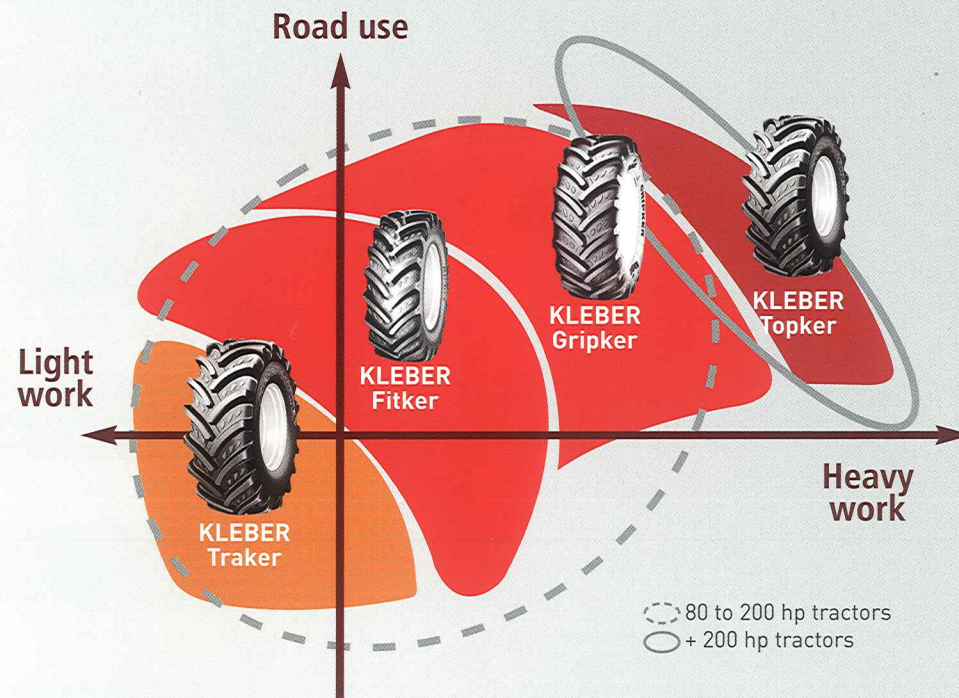
The Boxer appeared for the first time in KLEBER promotional material in 1971 and quickly became the brand's mascot. It is a dog's faithfulness that makes it man's best friend.

The Boxer, in particular, is strong and agile, combining its reliability with strength and speed.

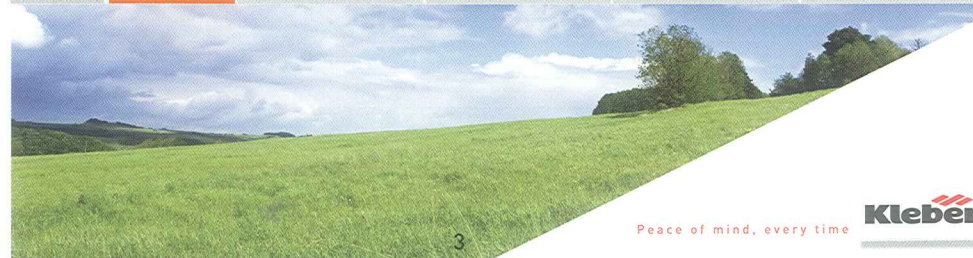
KLEBER therefore decided that the Boxer would be its communications representative.



## The KLEBER range



		High traction	Soil protection	Multi-purpose use	Road use
+200 hp	<b>Topker</b>	●●●●	●●●	●●	●●●
	<b>Gripker</b>	●●●	●●●●	●●	●●●
80 to 200 hp	<b>Fitker</b>	●●	●●	●●●	●●
	<b>Traker</b>	●	●	●●	●



# Standard multi-purpose KLEBER Traker



## KLEBER Traker

High traction	•
Soil protection	•
Multi-purpose use	••
Road use	•

### 80 to 200 hp

**My Trakers do 1,000 hours per year...and after three years, the tyres are hardly even worn...**

Peter  
I think the main benefits can be seen when used in ploughing: traction and self-cleaning.  
What's more, they are very reliable, I can count on them.  
They do 1,000 hours per year. I would recommend Trakers to a fellow farmer, for all of its advantages.

Malcolm  
There is very little slippage and the tyres are showing virtually no signs of wear after three years....  
Trakers seem to perform even better than the others.  
I use them for transporting fodder and for ploughing. The curved lugs fill me with confidence.

I think it is a top quality tyre.

### LONGEVITY

- Flat crown guaranteeing an even distribution of pressure in the contact area
- High tread lugs.

### EFFICIENT PLOUGHING

- Flat crown and slightly rounded shoulders.

### LONGEVITY

- Deeper tread lugs with adjusted approach angle
- Profile guaranteeing rapid self-cleaning.

TECHNICAL DATA							
Ø in inches	Tyre dimensions*			ROLLING CIRCUMFERENCE in mm	RECOMMENDED RIM= ALTERNATIVE RIMS	CAPACITY IN LITRES OF WATER	TUBE CODE
	NOMINAL SECTION WIDTH in mm	OVERALL DIAMETER in mm	LOADED RADIUS in mm				
20	<b>320/85 R 20 (12.4 R 20) TL 119 A8 / 116 B CAI 161882</b>						
	332	1047	466	3104	W11 W8 W10	105	444
	<b>250/85 R 24 (9.5 R 24) TL 109 A8 / 106 B CAI 162160</b>						
	248	1042	472	3101	W8 W7	64	686
24	<b>280/85 R 24 (11.2 R 24) TL 115 A8 / 112 B CAI 161767</b>						
	288	1100	493	3267	W10 W9	97	692
	<b>320/85 R 24 (12.4 R 24) TL 122 A8 / 119 B CAI 161768</b>						
	324	1149	516	3413	W1 W10	112	692
	<b>340/85 R 24 (13.6 R 24) TL 125 A8 / 122 B CAI 161769</b>						
	359	1188	529	3523	W12 W11	143	700
	<b>380/85 R 24 (14.9 R 24) TL 131 A8 / 128 B CAI 161770</b>						
	390	1252	551	3703	W13 W11 W12	180	703
28	<b>420/85 R 24 (16.9 R 24) TL 137 A8 / 134 B CAI 161771</b>						
	440	1333	589	3944	DW15L W14L-DW14L W15L	247	710
	<b>250/85 R 28 (9.5 R 28) TL 112 A8 / 109 B CAI 162161</b>						
	247	1142	520	3403	W8 W7	75	720
	<b>280/85 R 28 (11.2 R 28) TL 118 A8 / 115 B CAI 161885</b>						
	297	1200	543	3571	W10 W9	99	725
	<b>320/85 R 28 (12.4 R 28) TL 124 A8 / 121 B CAI 161772</b>						
	322	1253	562	3741	W11 W10	127	726
28	<b>340/85 R 28 (13.6 R 28) TL 127 A8 / 124 B CAI 161773</b>						
	363	1307	586	3882	W12 W11-W12L	165	732

PRESSURES (bar) & MAX. LOADS (kg) PER TYRE										
SPEED in km/h	Take into account the load and type of work when adjusting pressures*									
	bar psi	0,6 6	0,8 12	1,0 15	1,2 17	1,4 20	1,6 23	1,8 26	2,0 29	2,1 30
10	1160	1275	1395	1510	1630	1745	1865	1980	2040	
30	950	1050	1155	1255	1360	1460				
40		980	1075	1170	1265	1360				
50			980	1070	1160	1250				
10	880	970	1060	1150	1235	1325	1415	1505	1550	
30	720	795	870	950	1025	1100				
40		740	810	885	960	1030				
50			740	810	880	950				
10	1040	1145	1250	1350	1455	1560	1665	1770	1820	
30	850	940	1030	1120	1210	1300				
40		870	960	1045	1130	1220				
50			870	955	1035	1120				
10	1280	1410	1540	1670	1795	1925	2055	2185	2250	
30	1040	1155	1270	1380	1495	1610				
40		1080	1185	1290	1395	1500				
50			1060	1160	1260	1360				
10	1410	1555	1695	1840	1980	2125	2265	2410	2480	
30	1150	1275	1400	1520	1645	1770				
40		1190	1305	1420	1535	1650				
50			1170	1280	1390	1500				
10	1670	1840	2005	2175	2340	2510	2680	2845	2930	
30	1360	1505	1650	1800	1945	2090				
40		1400	1540	1675	1810	1950				
50			1400	1535	1665	1800				
10	1970	2165	2365	2560	2760	2955	3155	3350	3450	
30	1600	1770	1945	2115	2290	2460				
40		1660	1820	1980	2140	2300				
50			1650	1805	1965	2120				
10	960	1055	1150	1250	1345	1440	1535	1630	1680	
30	780	865	950	1030	1115	1200				
40		810	890	965	1040	1120				
50			800	875	955	1030				
10	1130	1245	1355	1470	1585	1695	1810	1925	1980	
30	920	1020	1115	1215	1310	1410				
40		950	1040	1135	1230	1320				
50			950	1040	1130	1220				
10	1370	1505	1645	1780	1920	2055	2195	2330	2400	
30	1110	1230	1350	1470	1590	1710				
40		1150	1260	1375	1490	1600				
50			1130	1235	1345	1450				
10	1500	1650	1800	1950	2105	2255	2405	2555	2630	
30	1220	1350	1480	1610	1740	1870				
40		1260	1380	1505	1630	1750				
50			1250	1365	1485	1600				

#### \* Notes

Pressures are given in bars (1 bar=1 kgf/cm<sup>2</sup> within 2%), loads given in kg (1kgf=1 daN within 2%).  
To obtain load per tyre you should weigh the tractor with the implement attached and raised.  
• 10 km/h: Field work without high or sustained torque +0.4 bar.  
• 30 km/h: Ploughing, heavy draft work and road travel, for long distances +0.3 bar.  
• 40 km/h and 50 km/h: Road transport, for frequent or long journeys with semi-trailer +0.3 bar.  
Use of a front loader (FR 2.1 bars).

• © and ®: See general technical points, pages 37 and 38.  
The above details are subject to modification after publication (February 2011).



Peter,  
32 years old  
350 ha  
Stockbreeder  
England



Malcolm,  
32 years old  
80 ha  
Diary farmer  
with 70 cattle  
England

# Standard multi-purpose KLEBER Traker



## KLEBER Traker

High traction	•
Soil protection	•
Multi-purpose use	••
Road use	•

### 80 to 200 hp

TECHNICAL DATA						
Ø in inches	Tyre dimensions <sup>ⓐ</sup>			RECOMMENDED RIM= ALTERNATIVE RIMS	CAPACITY IN LITRES OF WATER	TUBE CODE
	NOMINAL SECTION WIDTH in mm	OVERALL DIAMETER in mm	LOADED RADIUS in mm			
28	<b>380/85 R 28 (14.9 R 28) TL 133 A8 / 130 B CAI 161774</b>					
	391	1360	607	4034	W13 W11 W12	204 821
28	<b>420/85 R 28 (16.9 R 28) TL 139 A8 / 136 B CAI 161775</b>					
	448	1427	634	4228	DW15L W14L-DW14L W15L	262 822
30	<b>380/85 R 30 (14.9 R 30) TL 135 A8 / 132 B CAI 161886</b>					
	396	1413	628	4188	W13 W12	214 734
30	<b>420/85 R 30 (16.9 R 30) TL 140 A8 / 137 B CAI 161776</b>					
	447	1474	657	4371	DW15L W14L-DW14L W15L	285 754
30	<b>460/85 R 30 (18.4 R 30) TL 145 A8 / 142 B CAI 161887</b>					
	478	1547	681	4574	DW16L W15L-DW15L W16L	345 757
32	<b>320/85 R 32 (12.4 R 32) TL 126 A8 / 123 B CAI 161888</b>					
	330	1356	615	4037	W11 W10	153 760
34	<b>420/85 R 34 (16.9 R 34) TL 142 A8 / 139 B CAI 161777</b>					
	442	1581	708	4693	DW15L W14L-DW14L W15L	293 704
34	<b>460/85 R 34 (18.4 R 34) TL 147 A8 / 144 B CAI 161778</b>					
	488	1659	737	4916	DW16L W15L-DW15L W16L	390 823
36	<b>320/85 R 36 (12.4 R 36) TL 128 A8 / 125 B CAI 161779</b>					
	323	1461	667	4357	W11 W10	165 779
36	<b>340/85 R 36 (13.6 R 36) TL 132 A8 / 129 B CAI 161780</b>					
	354	1503	684	4478	W12 W11	192 780

PRESSURES (bar) & MAX. LOADS (kg) PER TYRE										
SPEED in km/h	Take into account the load and type of work when adjusting pressures*									
	bar psi	0,6 6	0,8 12	1,0 15	1,2 17	1,4 20	1,6 23	1,8 26	2,0 29	2,1 30
10	1760	1935	2115	2290	2470	2645	2825	3000	3090	
30	1430	1585	1740	1890	2045	2200				
40		1480	1625	1770	1915	2060				
50			1480	1620	1760	1900				
10	2080	2290	2500	2710	2915	3125	3335	3545	3650	
30	1690	1870	2055	2235	2420	2600				
40		1750	1920	2090	2260	2430				
50			1750	1915	2075	2240				
10	1860	2050	2235	2425	2610	2800	2990	3175	3270	
30	1520	1680	1845	2005	2170	2330				
40		1570	1720	1875	2030	2180				
50			1560	1705	1855	2000				
10	2140	2355	2570	2785	3000	3215	3430	3645	3750	
30	1740	1930	2115	2305	2490	2680				
40		1800	1975	2150	2325	2500				
50			1790	1960	2130	2300				
10	2480	2730	2980	3230	3475	3725	3975	4225	4350	
30	2020	2235	2450	2670	2885	3100				
40		2090	2290	2495	2700	2900				
50			2070	2265	2455	2650				
10	1450	1595	1745	1890	2035	2185	2330	2475	2550	
30	1180	1310	1435	1565	1690	1820				
40		1220	1340	1460	1580	1700				
50			1210	1325	1435	1550				
10	2270	2500	2725	2955	3180	3410	3640	3865	3980	
30	1840	2040	2240	2440	2640	2840				
40		1910	2095	2280	2465	2650				
50			1900	2075	2255	2430				
10	2630	2895	3160	3420	3685	3950	4215	4480	4610	
30	2140	2370	2600	2830	3060	3290				
40		2210	2430	2645	2860	3080				
50			2180	2385	2595	2800				
10	1540	1695	1850	2005	2160	2315	2470	2625	2700	
30	1250	1385	1520	1660	1795	1930				
40		1300	1425	1550	1675	1800				
50			1290	1410	1530	1650				
10	1710	1880	2055	2225	2400	2570	2740	2915	3000	
30	1390	1540	1690	1840	1990	2140				
40		1440	1580	1720	1860	2000				
50			1440	1575	1715	1850				

\* Notes  
Pressures are given in bars (1 bar=1 kgf/cm<sup>2</sup> within 2%), loads given in kg (1kgf=1 daN within 2%).  
To obtain load per tyre you should weigh the tractor with the implement attached and raised.  
• 10 km/h: Field work without high or sustained torque +0.4 bar.  
• 30 km/h: Ploughing, heavy draft work and road travel, for long distances +0.3 bar.  
• 40 km/h and 50 km/h: Road transport, for frequent or long journeys with semi-trailer +0.3 bar.  
Use of a front loader (FR 2,1 bars).  
• ⓐ and ⓑ: See general technical points, pages 37 and 38.  
The above details are subject to modification after publication (February 2011).

TECHNICAL DATA						
Ø in inches	Tyre dimensions <sup>ⓐ</sup>			RECOMMENDED RIM= ALTERNATIVE RIMS	CAPACITY IN LITRES OF WATER	TUBE CODE
	NOMINAL SECTION WIDTH in mm	OVERALL DIAMETER in mm	LOADED RADIUS in mm			
38	<b>340/85 R 38 (13.6 R 38) TL 133 A8 / 130 B CAI 161781</b>					
	361	1563	714	4661	W12 W11	210 795
38	<b>420/85 R 38 (16.9 R 38) TL 144 A8 / 141 B CAI 161782</b>					
	445	1665	748	4947	DW15L W14L-DW14L W15L	322 786
38	<b>460/85 R 38 (18.4 R 38) TL 149 A8 / 146 B CAI 161783</b>					
	488	1754	786	5208	DW16L W15L-DW15L W16L	417 824
42	<b>520/85 R 38 (20.8 R 38) TL 155 A8 / 152 B CAI 161784</b>					
	541	1838	820	5452	DW18L W16L-DW16L W18L	517 825
42	<b>520/85 R 42 (20.8 R 42) TL 157 A8 / 157 B CAI 656000</b>					
	557	1948	867	5776	DW18L W16L-DW16L W18L	547 802

PRESSURES (bar) & MAX. LOADS (kg) PER TYRE										
SPEED in km/h	Take into account the load and type of work when adjusting pressures*									
	bar psi	0,6 6	0,8 12	1,0 15	1,2 17	1,4 20	1,6 23	1,8 26	2,0 29	2,1 30
10	1760	1935	2115	2290	2470	2645	2825	3000	3090	
30	1430	1585	1740	1890	2045	2200				
40		1480	1625	1770	1915	2060				
50			1480	1620	1760	1900				
10	2390	2630	2875	3115	3355	3595	3840	4080	4200	
30	1950	2160	2370	2580	2790	3000				
40		2020	2215	2410	2605	2800				
50			2010	2200	2390	2580				
10	2780	3060	3340	3620	3900	4180	4460	4740	4880	
30	2260	2505	2750	2990	3235	3480				
40		2340	2570	2795	3020	3250				
50			2340	2560	2780	3000				
10	3310	3645	3975	4310	4645	4975	5310	5645	5810	
30	2700	2990	3280	3570	3860	4150				
40		2790	3060	3335	3610	3880				
50			2770	3030	3290	3550				
10	3520	3875	4230	4590	4945	5300	5655	6010	6190	
30	2870	3180	3485	3795	4100	4410				
40		2970	3260	3550	3835	4125				
50			3260	3550	3835	4125				

\* Notes  
Pressures are given in bars (1 bar=1 kgf/cm<sup>2</sup> within 2%), loads given in kg (1kgf=1 daN within 2%).  
To obtain load per tyre you should weigh the tractor with the implement attached and raised.  
• 10 km/h: Field work without high or sustained torque +0.4 bar.  
• 30 km/h: Ploughing, heavy draft work and road travel, for long distances +0.3 bar.  
• 40 km/h and 50 km/h: Road transport, for frequent or long journeys with semi-trailer +0.3 bar.  
Use of a front loader (FR 2,1 bars).  
• ⓐ and ⓑ: See general technical points, pages 37 and 38.  
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# ■ Tubes KLEBER



➤ Exceptional level of pressure retention and strength thanks to the new rubber compound and valve quality.

TR13/15  
Air Valve



TR218A  
Air/Water Valve



Core Housing for use with  
TR218a Air/Water Valve



ø RIM	SIZE	VALVE DESIGN	CODE	CAI
6	3.50 + 4.00 - 6	SC29	826	158611
8	4.00 - 8 + 16 - 4	SCH40	360	125528
12	7.00 - 12	TR15	389	101397
15,3	10.0/75 + 11.5/80 - 15,3 + 12.5/80 - 15,3	TR15	463	170029
16	4.50 - 16	TR13	420	101467
	5.50 + 6.00 - 16	TR15	182	170010
	6.00 + 6.50 - 16	TR218A	313	039318
	6.50 + 7.00 - 16	TR15	311	170014
	7.50 - 16	TR15	317	170016
	7.50 + 210/80 - 16	TR218A	431	170000
	10.00 + 11.00 - 16 + 11L - 16	TR218A	485	170030
	111R + 260/70 + 280/70 - 16	TR218A	184	171108
	10.5/65 + 275/65 + 320/65 - 16	TR218A	827	813635
	7.50 - 18	TR218A	440	170001
18	7.50 - 18	TR15	441	170023
	10.5/80 + 260/70 + 275/65 + 280/70 + 280/80 - 18	TR218A	438	171109
	12.5/80 + 340/80 - 18 + 12.4 + 12.5 + 320/82 - 20	TR218A	444	170025
	12.0 + 12.5 + 13/65 + 320/65 + 335/65 + 340/65 + 340/80 - 18	TR15	828	057866
19	4.00 + 4.50 - 19	TR13	446	101417
	6.00 - 19	TR15	452	170026
	7.50 + 190 - 20	TR15	660	170033
20	7.50 - 20	TR218A	655	170004
	8,3 + 9,5 + 260/70-20 + 280/70 - 20	TR218A	533	171110
	10.5 + 11.2 + 280/80 + 300/70 + 320/70 - 20	TR218A	542	171111
	12.4 + 12.5 + 320/85 - 20	TR218A	444	170025
	340/75 + 340/80 + 360/70 + 375/75 + 380/75 + 400/70 - 20	TR218A	664	171112
	425/75 + 425/75 - 20	TR218A	829	751070
	8.3 + 9.5 + 250/85 - 24	TR218A	686	170035
24	11,2 + 280/85 + 12,4 + 320/70 + 320/85 360/70 - 24	TR218A	692	170037
	13,6 + 14,5LR + 340/85 + 380/70 + 420/65 - 24	TR218A	700	170039
	14,9 + 380/85 + 400/70 + 420/70 + 440/65 - 24	TR218A	703	171114
	16,9 17,5LR + 19,5LR + 420/85 + 440/70 + 440/80 + 445/70 + 460/70 + 480/65 + 480/70 + 500/70 + 540/65 - 24	TR218A	710	170042

ø RIM	SIZE	VALVE DESIGN	CODE	CAI
26	18.4 + 480/80 + 520/70 + 580/70 - 26	TR218A	716	170047
	23.1 + 580/70 + 620/70 + 620/75 - 26	TR218A	830	823746
	620/70 - 26 + + 600/65 - 28 + 600/70 - 28	TR218A	717	101447
	11.2 + 280/85 - 28	TR218A	725	170050
28	12.4 + 320/85 + 360/70 - 28	TR218A	726	170051
	13.6 + 14LR + 340/85 + 369/70 + 420/65 - 28	TR218A	732	170053
	14.9 + 380/85 + 420/70 + 440/65 - 28	TR218A	821	170148
	16.9 + 19.5LR + 420/85 + 440/80 + 480/65 + 480/70 + 540/65 - 28	TR218A	822	170149
	620/70 - 26 + 600/65 - 28 + 600/70 - 28	TR218A	717	101447
	14.9 + 380/85 + 420/70 - 30	TR218A	734	170054
30	16.9 + 420/8 + 480/70 + 540/65 - 30	TR218A	754	170058
	18.4 - 30 + 460/85 + 520/70 - 30	TR218A	757	170060
32	24.5 + 30.5 + 650/75 + 680/75 + 800/65 + 900/60 - 32	TR218A	831	664520
	16.9 + 380/85 + 420/85 + 480/70 + 540/65 - 34	TR218A	704	171115
34	18.4 + 460/85 + 500/70 + 520/70 + 540/70 + 600/65 - 34	TR218A	823	170150
	24.5 + 710/75 - 34	TR218A	765	101429
36	11.2 + 12.4 + 270/95 + 320/85 - 36 + 11.2 + 12.4 + 270/95 + 320/85 - 38	TR218A	779	170072
	13.6 + 340/85 - 36	TR218A	780	170073
	13.6 + 340/85 - 38	TR218A	795	170079
38	16.9 + 420/85 + 480/70 - 38	TR218A	786	170076
	18.4 + 460/85 + 520/70 + 540/65 - 38	TR218A	824	170151
	20.8 + 520/85 + 580/70 + 600/85 + 620/70 + 650/65 - 38	TR218A	825	170152
	650/75 + 650/85 + 710/70 - 38	TR218A	804	170088
	16.9 + 18.4 - 42	TR218A	801	170084
42	20.8 + 520/85 + 620/70 + 650/65 - 42	TR218A	802	170006
	14.9 + 380/90 + 420/90 + 420/85 - 46	TR218A	835	203376
52	12.4 - 52 + 300/95 - 52 + 11.2 + 270/95 + 320/90 - 54	TR218A	816	170007