

MK1122

**OFERTA TEHNICA**  
**pentru CAMIOANE si SEMIREMORCI**

**I. PLACUTE FRANA**

NR.	Referinta Fermit Numar omologare internationale	WVA echivalent	Tipul vehiculului	Dimensiuni (mm) L x l x g ( Lungime x latimex grosime)	MAN, MERCEDES	IVECO	VOLVO	RENAULT	SCANIA	DAF	SEMIREMORCI
1	<b>FER.G 29011</b> FA30905011 <b>E 19-90R-01011/048</b>	29011	Punte fata: <b>Iveco</b> EuroStar, EuroTech, EuroCargo 170	240 x 125 x 25,5		<b>X</b>					
2	<b>FER.G 29030</b> - FA30905033 – lamela FA30905044 – lamela si accesorii <b>E19-90R-01030/602</b>	29030 29053 29083 29084 29113 29114	Punte fata:: <b>MERCEDES</b> BUS, O, TOURISMO, <b>MAN</b> F2000, TGA18,26,33, M2000,F90,EM,EL,LION, <b>RENAULT</b> MAGNUM, MAJOR, PREMIUM Distribution,Route	250 x118 x 28,5	<b>X</b>			<b>X</b>			
3	<b>FER.G 29032</b> FA30905023 <b>E19 90R-01032/049</b>	29032	Punte fata:: <b>IVECO</b> EUROCARGO 120,150,260,280,320	206X110X25,5		<b>X</b>					
4	<b>FER.G 29067</b> FA30905196 – lamela FA30905197 – lamela si accesorii <b>E 19-90R-01067/619</b>	29067	Punte fata: <b>IVECO</b> Eurocargo 80E, 100E, 180E <b>IVECO</b> Zeta 60-11; 65- 12; 79.14; 109-14, <b>RENAULT</b> Midliner <i>S S120; S S135, S S14 ; S</i> <i>S140</i> <b>VOLVO</b> FLC FLC140	175,6x78 x22,3		<b>X</b>	<b>X</b>	<b>X</b>			
5	<b>FER.G 29072*</b> FA30905435 <b>E19-90R01072/109</b>	29072	Punte fata: <b>Renault</b> 310,312	269,5x98x19,2				<b>X</b>			
6	<b>FER.G 29074</b> FA30905186 – lamela FA30905187 – lamela si accesorii <b>E19 90-01074/614</b>	29074 29075 29186	Punte fata/spate: <b>Iveco</b> 110 EL,120 EL	179,5 x 106 x 20		<b>X</b>					
7	<b>FER.G 29087</b> FA 30900041 – lamela FA 30900043 – lamela si accesorii  <b>E19 90R-01087/055</b>	29087 29105 29108 29042 29045 29046 29059 29060 29061 29062 29106 29109 29146 29163 29179 29201 29202	Punte fata/spate: <b>MERCEDES</b> ACTROS1831,1835,1836,1840,1841, 1943,1846,1848,1854,1857,1853,203 1,2032,2035,2036,2040,2540,2543,25 48,2631,2635,2640,2643,2648,2657,3 331,3335,3340,3343 , 3348 ATEGO II 1823,1828,2523,2628 AXOR1835,1823,1840,2523,2540,254 3,2623,2628,CITARO 0530, ECONIC, TRAVEGONEOPLAN Centroliner N4411,4416,4420,4421, Cityliner N116, Euroliner N3316,3318, Jetliner N213,208,214,216, Skyliner N 122, Spaceliner N117,Starliner N117,516,Transliner N314,316,321, <b>IVECO</b> Eurostar, Eurotech, Stralis SETRA <b>SCANIA</b> 114,124,144,164,94, <b>DAF</b> XF,CF, <b>MAN</b> TGA 18310,18350,18430,28310,28360,284 60, <b>RENAULT</b> MIDLINER SS120, SS 135, SS 140, <b>SCANIA Trailers</b> with SAF and BPW. AXLES	247,6 x 110 x 30	<b>X</b>	<b>X</b>		<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>

NR.	Referinta Fermit Numar omologare internationale	WVA echivalent	Tipul vehiculului	Dimensiuni (mm) L x l x g ( Lungime x latimex grosime)	MAN, MERCEDES	IVECO	VOLVO	RENAULT	SCANIA	DAF	SEMIREMORCI
8	<b>FER.G 29088</b> FA30905027 – lamela FA30905025 – lamela si accesorii <b>E19 90R-01088/058</b>	29088 29091 29144	Punte fata/sapte: <b>MAN</b> L2000 8.145,153,220,223,224,9.145,153,163 ,185,12,163,12.224, <b>DAF</b> LF45, <b>RENAULT</b> MIDLUM, <b>MERCEDES</b> ATEGO	175,5x 85,5 x 26	X			X		X	
9	<b>FER.G 29090</b> FA30905201 – lamella FA30905202 – lamella and accesories <b>E90-90R 01090/608</b>	<b>29090</b>	<b>RENAULT</b> Magnum AE 385;390;420; 470; 560,RENAULT Premium Distribution,RENAULT Premium Route, Irisbus, <b>VOLVO</b> B 12 B12, <b>Iveco</b> Irisbus	249 x 115 x 28		X	X	X			
10	<b>FER.G 29092</b> FA30905335 <b>E19 90R-01092/714</b>	29092	Punte fata : DAF55	204,5 x 106 x 27						X	
11	<b>FER.G 29095</b> FA30905037 – lamela FA30905043 – lamela si accesorii <b>E19 90R-01095/603</b>	29095 29093 29094 29096 29145 29184	Punte fata/spate: <b>IVECO</b> EUROCARGO 130,150, <b>MERCEDES</b> ATEGO, TOURINO, <b>MAN</b> M2000, <b>TRAILLERS</b> KRONE, AXE SAF,	210,7x 2,6x 30,5	X	X					X
12	<b>FER.G 29100</b> FA30905251 – lamela FA30905252-lamella si accesorii <b>E19 90R – 01100/712</b>	29100	<b>Punte fata</b> :RENAULT MIDLINER , MIDLUM	214x112x25,2				X			
13	<b>FER.G 29115</b> FA30905470-lamela FA30905475-lamella si accesorii <b>E19-90R-01115/114</b>	29115 29116 29148 29183	<b>Punte fata/spate:</b> MERCEDES ATEGO 712, 715, 815, 817, 917, 923, 1017, 1019	173,6X84,3X27	X						
14	<b>FER.G 29120</b> FA30905326- lamella Fa30905327- lamella and accesories <b>E19 90R-01120/803</b>	29120	Front axle: <b>Scania</b> 4, AXE SAF	247,2X104,8X 30					X		
15	<b>FER.G 29122</b> FA30905316- lamella FA30905317- lamella and accesories <b>E 19-90R-01122/805</b>	29122 29127	Front axle : <b>Iveco</b> Eurocargo	174,4X85X22		X					
16	<b>FER.G 29124</b> FA30905226 – lamella FA30905227 – lamella and accesories <b>E19 90- 01124/615</b>	29124 29155	MERITOR Axles TM,LM,DX195	205,5 x 102 x 27							X
17	<b>FER.G 29125</b> FA30905031 – lamella FA30905042 – lamella and accesories <b>E19 90-01125/053</b>	29125 29222 29224	Front/ Rear: VOLVO FH12, FH16, FL6, FM 9, FM12, FL 6.	250 x 111 x 28,5			X				
18	<b>FER.G 29131</b> FA30905206 – lamella FA30905207 – lamella and accesories <b>E19 90- 01131/616</b>	29131 29156	Front/Rear axle: <b>MAN</b> TGA18;24;26;28;32;33;41 MAN EL262; EM292 / 222 / 223 <b>RENAULT</b> Magnum;RENAULTPremiu m, <b>IVECO</b> Irisbus Front axle: Man F2000	249,5 x 118 x 30	X	X					

NR.	Referinta Fermit Numar omologare internationale	WVA echivalent	Tipul vehiculului	Dimensiuni (mm) L x l x g ( Lungime x latimex grosime)	MAN, MERCEDES	IVECO	VOLVO	RENAULT	SCANIA	DAF	SEMIREMORCI
19	<b>FER.G 29136</b> FA30905261- lamella FA30905262- lamella and accesories <b>E19 90-01136/709</b>	29136 29156	Front/Rear axle: <b>VOLVO</b> FL611, FL612	175,5x 89 x 29,2			<b>X</b>				
20	<b>FER.G 29137</b> FA30905237- lamella FA30905240- lamella and accesories <b>E19 90-01137/705</b>	29137 21072	Front/Rear <b>VOLVO</b> , FL613, FL614, FL615	210 x 102 x 29			<b>X</b>				
21	<b>FER.G 29142</b> FA30905321- lamella FA30905322- lamella ans accesories <b>E19 90R-01142/713</b>	29142 29141 29119	Front axles <b>DAF, Renault</b>	204,4X100X 29,8				<b>X</b>		<b>X</b>	
22	<b>FER.G 29143</b> FA30905331- lamella FA30905332- lamella and accesories <b>E19 90R-01143/802</b>	29143 29185	Front axle: <b>Scania, traliers a SAF</b> Axles	247,2X104,8X 30					<b>X</b>		<b>X</b>
23	<b>FER.G 29151</b> FA30905246- lamella FA30905247- lamella and accesories <b>E19 90-01151/710</b>	29151	Rear axle : <b>Volvo</b> FH12, FH12-500, FH16, FM9	216 x 97 x 29			<b>X</b>				
24	<b>FER.G 29154</b> FA30905296- lamella FA30905297- lamella and accesories <b>E19 90R1154/617</b>	29154	SAF, BPW AXLES	247,5 x 106 x 30							<b>X</b>
25	<b>FER.G 29159</b> FA30905231 – lamella FA30905232 – lamella and accessories <b>E19 90R-01159/706</b>	29159 29126	Front/Rear : <b>Daf</b> LF55, FT55.180,55.220 , <b>Renault</b> Midlum 210.13,14,12,16, SAF <b>axles</b>	210 x 92,5 x 30				<b>X</b>		<b>X</b>	<b>X</b>
26	<b>FER.G 29162</b> FA30905221 – lamella FA30905222 – lamella and accesorii <b>E19 90R 1162/611</b>	29162	SAF/SBK224311F S01- 03,SPL27,SFG24,27, SPR24,27,A,B,C, SKO24A,B,C, SKI24,27AXLES	210 x 110 x 31							<b>X</b>
27	<b>FER.G 29165</b> FA30905039 – lamella FA30905040 – lamella and accesories <b>E19-90R-01165/604</b>	29165	BPW SKH axles	210,7x92,6x 30,5							<b>X</b>
28	<b>FER.G 29167</b> FA30905256- lamella FA30905257- lamella and accesories <b>E 19 90R-01167/610</b>	29167	BPW SH, SHSF, SHSFA, SHSM, SHZ, SHZF, SHZM axles	247,5 X 110 X 30							<b>X</b>

NR.	Referinta Fermit Numar omologare internationale	WVA echivalent	Tipul vehiculului	Dimensiuni (mm) L x l x g ( Lungime x latimex grosime)	MAN, MERCEDES	IVECO	VOLVO	RENAULT	SCANIA	DAF	SEMIREMORCI
29	<b>FER.G 29171</b> FA30905430 - lamella FA30905431 - lamella and accesories <b>E19-90R-01171/906</b>	29171 29158	BPW SH SHSF, SHSFA, SHSM, SHZM, SHZF axles	210,8 x 108 x 30							<b>X</b>
30	<b>FER.G 29173</b> FA30905490 - lamella FA30905492 - lamella and accesories <b>E19 90R – 01173/104</b>	29173 29203	Front/Rear : <b>VOLVO</b> FL II 240, 260, 280, 290 ; MERITOR <b>axle</b>	216X97X29			<b>X</b>				<b>X</b>
31	<b>FER.G 29174</b> FA30905400 –lamella FA30905402 – lamella and accessories	29174 29204 29218 29219 29226	Front/Rear : <b>VOLVO</b> FE FE 240, 280, 320; FH16 An 2006 – FH 400, 440, 480, 520 ; FM 300, 360, 380, 400, 440, 480, 500	249,3x108,4 x 29,2			<b>X</b>				
32	<b>FER.G 29835</b> FA30905029 – lamella FA30905041- lamella and accesories E19-90R-01835/601	29835	Front axle: MERCEDES VARIO 512,612,514,615,810,814,815, MERCEDES T2 LNI, LK, <b>IVECO</b> EUROCARGO 60,65	175 x 86 x 22,3	<b>X</b>						<b>X</b>

\*Placutele de frana sunt livrate la set de 4 bucati, cu exceptia WVA 29072 care este livrat la set de 8 pcs.

## II. GARNITURI FRANA TAMBUR

NR.	Referinta Fermit Numar omologare internationale	WVA echivalent	Tipul vehiculului	Dimensiuni (mm) (l x g1/g2 x Ldesf, Ri) latime x gros.1/gros.2x llungime desf ; raza interioara	MAN, MERCEDES	IVECO	VOLVO	RENAULT	SCANIA	DAF	SEMIREMORCI
1	<b>FER.A 17.161 S8.0G</b> FA30203130-CN FA30203146 –CR1 FA30203157 – CR2 <b>E19 90R-01161/054</b>	17161	Front axle : SCANIA 112H,92M,82M,H92	203,2 x 19 x 194,1 203,2 x 20 x 195,1 203,2 x 21 x 196,1 Ri=187					<b>X</b>		
2	<b>FER.A 17.991 S4.0G *</b> FA30201901- CN FA30201908-CR1 FA30201913-CR2	17991	Front axle : SCANIA 113 E, H, M ; 114 C, G, L ; 124C, G ; 143 <sup>E</sup> , H, M , 144C, G ; 93H, M ; 94C, M ; T113H, T93H	127 x 19 x 258,7 127 x 20 x 259,7 127 x 21 x 260,7 Ri=187					<b>X</b>		
3	<b>FER.A.19010-011S4.4G</b> FA 30208055 CN FA 30208062 CR1 FA 30208070 CR2 <b>E19 90R-0100/043</b>	19010 19011	Front AXLE: <b>DAF</b> 65;75;85;95; F 1900; CF; FA; FAC; FAD; FAG; FAR; FAS; FAT; FAV; FMD; FT; FTG; FTT; XF;	151x21,5/15,3x202 151x20,9/18x202 151x22,5/16,3x203 151x21,9/19x203 151x23,5/17,3x204 151x22,9/20x204 Ri=202,5						<b>X</b>	

NR.	Referinta Fermit Numar omologare internationale	WVA echivalent	Tipul vehiculului	Dimensiuni (mm) (l x g1/g2 x Ldesf, Ri) latime x gros.1/gros.2x llungime desf ; raza interioara	MAN, MERCEDES	IVECO	VOLVO	RENAULT	SCANIA	DAF	SEMIREMORCI
4	<b>FER.A.19032 S8.0 G</b> FA 30203816 CN FA 30203814 CR1 FA 30203837 CR2 <b>E19 90R-01302/059</b>	19032	BPW AXLE	180 x 18,5/12 x 222,5 180 x 19,5/13 x 223,5 180 x 20,5/14 x 224,5 Ri=205,0				X			X
5	<b>FER.A.19036-37S4.4G</b> FA 30203912 CN FA 30203924 CR1 FA 30203933 CR2	19036 19037	TRAILOR L200 AXLE , YORK 2782,	178 x 19,1/15,9 x 199 178 x 19/15,9 x 205 178x20,1/16,9x200 178x20/16,9x206 178x21,1/17,9x201 178x22,1/18,9x207 Ri=202,5							X
6	<b>FER.A.19052-55S4.4G</b> FA 30207401 CN FA 30207413 CR1 FA 30207424 CR2	19052 19055	Front axle: <b>DAF</b> 65;75;85;95; F 2100; F 2500; CF; FA; FAC; FAD; FAG; FAR; FAS; FAT; FAV; FMD; FT; FTG; FTT; XF;	173,8 x 19,1/12,2 x 195,5 173,8 x 19,2/16,3 x 195,6 173,8 x 20,1/13,2 x 196,5 173,8 x 20,2/17,3 x 196,6 173,8 x 21,1/14,2 x 197,5 173,8 x 21,2/18,3 x 197,6 Ri=205,0						X	
7	<b>FER.A.19063-64S4.4G</b> FA 30208767 CN FA 30208778 CR1 FA 30208789 CR2	19063 19064	Rear axle: <b>DAF</b> 65;75;85;95; F 2300; F 2700; F 2900; CF; FA; FAC; FAD; FAG; FAR; FAS; FAT; FAV; FMD; FT; FTG; FTT; XF;	200 x 21/13,5 x 194,9 200 x 21/18 x 194,9 200 x 22/14,3 x 195,9 200 x 22/19 x 195,9 200 x 23/15,3 x 196,9 200 x 23/20 x 196,9 Ri=202,5						X	
8	<b>FER.A.19069- 77S4.4G</b> FA 30208023 CN FA 30208030 CR1 FA 30208031 CR2 <b>E19 90R-01069/042</b>	19069 19077	PUNTE SPATE: DAF 95; FA; FAD; FAK; FAR; FAT; FT; FTG; FTT; XF;	241x20,9/13,5x196,1 241x21/18x196,1 241x21,9/14,5 x197,1 241x22/19x197,1 241x22,9/15,5x198,1 241x23x20x198,1 Ri=202,5					X		
9	<b>FER.A.19075 S8.0G</b> FA 30201915 CN FA 30201933 CR1 FA 30201937 CR2 <b>E19 90R-01075/051</b>	19075	Rear axle: SCANIA LT 110,112DR	178 x 19 x 210,2 178 x 20 x 211,2 178 x 21 x 212,2 Ri=187,0					X		
10	<b>FER.A.19094 S8.0G</b> FA 30208375 CN FA 30203355 CR1 FA 30203362 CR2 <b>E19 90R-01094/057</b>	19094	SAF and BPW AXLES	200 x 17,5/10,1 x 221,2 200 x 18,5/11,1 x 222,2 200 x 19,5/12,1 x 223,2 Ri=205,0				X			X
11	<b>FER.A.19166-67 S4.4G</b> FA 30207436 CN FA 30207444 CR1 FA 30207457 CR2	19166 19167	KRONE TRAILLERS	200 x 19/15 x 209 200 x 19/8 x 209 200x20/16x210 200x20/9x210 200x21/17x211 200x21/10x210 Ri=195,0							X
12	<b>FER.A.19283-84 S4.4 G</b> FA 30206482 CN FA 30206504 CR1 FA 30206523 CR2 <b>E19 90R-01283/042</b>	19283 19284	SAF RMB, RZM, SKRS, RLBM, SKRZ. Axlea	175x20,2/16,7x191,2 175x20,1/11,7x194,8 175x21,2/17,7x192,2 175x21,1/12,7x195,8 175x22,2/18,7x193,2 175x22,1/13,7x196,8 Ri=205,0							X

NR.	Referinta Fermit Numar omologare internationale	WVA echivalent	Tipul vehiculului	Dimensiuni (mm) (l x g1/g2 x Ldesf, Ri) latime x gros.1/gros.2x lungime desf ; raza interioara	MAN, MERCEDES	IVECO	VOLVO	RENAULT	SCANIA	DAF	SEMIREMORCI
13	<b>FER.A 19.365-66S4.4G</b> FA30207491- CN FA30207496 –CR1 FA 30207499 – CR2 <b>E19-90R-01365/605</b>	19365,1 9366	TRAILOR L 200 AXLES	203x20/11,8 x211,1 203x19/14,4x208,1 203x21/12,8x212,1 203x20/15,4x209,1 203x22/13,8x213,1 203x21/16,4x210,1 Ri=205,0							X
14	<b>FER.A.19384 S8.0G</b> FA 30200757 CN FA 30200788 CR1 FA 30200803 CR2	19384 19385	Front axle: Iveco P/PA160-30,190-32,260- 32,260-30 Rear axle: Iveco Eurotech MT180,190,400 PUNTE FATA, SPATE: Iveco Turbostar, Turbotech , Eurocargo	178x18,2/12,6x193 178x19,2/13,6x194 178x20,2/14,6x195 Ri=182,0		X					
15	<b>FER.A.19393 S8.0 G</b> FA 30208427 CN FA 30208431 CR1 FA 30208442 CR2 <b>E19 90R-01939/040</b>	19393	Rear axle: SCANIA 112H280,305,82H82,92M 92	203,2 x 19 x 194,1 203,2 x 20 x 195,1 203,2 x 21 x 196,1 Ri=187,0					X		
16	<b>FER.A.19486 S8.0 G</b> FA 30204574 CN FA 30204581 CR1 FA 30204593 CR2	19486	Front axle: <b>Man</b> SD200,SR240,SG220, F90; Front/Rear axle – <b>Mercedes AF</b> 1227,1627,1429,1231.	160 x17,2/11,5 x 178 160 x 18,2/12,5 x 179 160 x 19,2/13,5 x 180 Ri=200,0	X						
17	<b>FER.A.19487 S8.0G</b> FA 30201355 CN FA 30201377 CR1 FA 30201389 CR2 <b>E19 90R-01487/045</b>	19487	Front axle: <b>Mercedes</b> MK1926,1931,2429,1824, <b>MAN</b> F90.24.502,9033.	180 x 17/11,9 x 190 180 x 18/12,9 x 191 180 x 19/13,9 x 192 Ri=200,0	X						
18	<b>FER.A.19488 S8.0G</b> FA 30201451 CN FA 30201462 CR1 FA 30201473 CR2 <b>E19 90R-01488/046</b>	19488	Rear axle : <b>Mercedes</b> MK1729,2431,2429, <b>Man</b> SD200,SR280,SL200, EL202,222,F90.24.502,F 90.33.502	220,6 x 17/11,9 x 178 220,6 x 18/12,9 x 179 220,6 x 19/13,9 x 180 Ri=200	X						
19	<b>FER.A.19503 S4.4 G</b> FA 30208556 CN FA 30208558 CR1 FA 30208559 CR2	19503	Rear axle : DAF 55 FA55	170 x 16 x 154,5 171x17x155,5 172x18x156,5 Ri=164,0						X	
20	<b>FER.A.19579-80 S4.4 G</b> FA 30200091 CN FA 30200124 CR1 FA 30200138 CR2	19579 19580 19706	Front axle : <b>MERCEDES</b> O305,307,405,340, Conecto O345, <b>Man</b> SLII,SG,SR,NG, LION	160x18,1/8,2x232 160x18,7/15,7x190 160x19,1/9,2x233 160x19,7/16,7x191 160x20,1/10,2x234 160x20,7/17,7x192 Ri=200,0	X						
21	<b>FER.A.19581-82 S4.4 G</b> FA 30200006 CN FA 30200045 CR1 FA 30200017 CR2	19581 19582 19707	Rear axles : <b>MERCEDES</b> O305,307,405,340, Conecto O345, <b>Man</b> SLII,SG,SR,NG, LION	220x18,2/15,6x190 220x18,1/8,3x232 220x19,2/16,6x191 220x19,1/9,3x233 220x20,2/17,6x192 220x20,1/10,3x234 Ri=200,0	X						

NR.	Referinta Fermit Numar omologare internationala	WVA echivalent	Tipul vehiculului	Dimensiuni (mm) (l x g1/g2 x Ldesf, Ri) latime x gros.1/gros.2x llungime desf ; raza interioara	MAN, MERCEDES	IVECO	VOLVO	RENAULT	SCANIA	DAF	SEMIREMORCI
22	<b>FER.A.19786 S8.0 G</b> FA 30201940 CN FA 30201946 CR1 FA 30201953 CR2	19786 19823	<b>IVECO</b> 471, IVECO 580.21 TURBO, VAN HOOL A120;420;440	200x18,4/12,2x223,4 200x19,4/13,2x224,4 200x20,4/14,2x225,4 Ri=200		X					
23	<b>FER.A 19848/847/699S422G</b> FA30201947 CN FA30201949 CR1 FA30201950 CR2	19848, 19847 19699*	<b>Rear axle :</b> MERCEDES Conecto O345; NEOPLAN Cityliner, Jetliner,, Spaceliner, Transliner	220X17,4/18,5X200 220X16,9/18,5X197 220X16,9/18,5X197 220X18,4/19,5X201 220X17,9/19,5X198 220X17,9/19,5X198 220X19,4/20,5X202 220X18,9/20,5X199 220X18,9/20,5X199 Ri=200,5	X						
24	<b>FER.A.19902-03 S4.4G</b> FA 30207468 CN FA 30207472 CR1 FA 30207485 CR2	19902 19903	BPW KH,KR,KM Axels	200 x 17,6/13,3 x 163 200 x 17,6/9,4 x 195 200X18,6/14,3X164 200X18,6/10,4X196 200X19,6/15,3X165 200X19,6/11,4X197 Ri=175,0							X
25	<b>FER.A.19931S 4.0G *</b> FA 30208337 CN FA 30208348 CR1 FA 30208359 CR2	19931	Front axle : SCANIA T144,124,114,124,94, 164,92M	178 x 19 x 238,1 178 x 20 x 239,1 178 x 21 x 240,1 Ri=187,0					X		
26	<b>FER.A.19932 S4.0 G *</b> FA 30208857 CN FA 30208868 CR1 FA 30208879 CR2	19932	Front AXLE: SCANIA P,R94L,D,C,G,PR144L, D,C,D.	203 x 19 x 262 203 x 20 x 263 203 x 21 x 264 Ri=187,0					X		
27	<b>FER.A.19933 S4.0 G*</b> FA 30208368 CN FA 30208401 CR1 FA 30208412 CR2	19933	Rear axle: SCANIA G,P,R,T143E/H//M,G,P,R ,T113E/H/M, 93M,143M,113M	254 x 19 x 238,1 254 x 20 x 239,1 254 x 21 x 240,1 Ri=187,0					X		
28	<b>FER.A 19935 S8.0GCN</b> CN – FA30206003 CR1 – FA30206051 CR2 – FA30206074	<b>19935</b>	RENAULT KERAX, MIDLINER, MAXTER, G, MAJOR	175 x 18,5 x 183,6 175 x 19,5 x 184,6 175 x 20,5 x 185,6 Ri=188,5				X			
29	<b>FER.A.19952-53 S4.4 G</b> FA 30205661 CN FA 30205672 CR1 FA 30205693 CR2	19952 19953	BPW KH,KR,KM AXLES	160 x 18/9,7 x 195 160 x 18/12 x 163 160x19/10,7x196 160x19/13x164 160x20/11,7x197 160x20/14x165 Ri=175,0							X
30	<b>FER.A.19938 S8.0 G</b> FA 30208422 CN FA 30208436 CR1 FA 30208447 CR2 <b>E19 90-01938/042</b>	19938	<b>Front axle : VOLVO F12,</b> F10,FL7,F16,FL12,FL10, FM7,FM12	174 x 18/12,5 x 182 174 x19/13,5 x 184 174 x20/14,5 x 185 Ri=200,0			X				

NR.	Referinta Fermit Numar omologare internationale	WVA echivalent	Tipul vehiculului	Dimensiuni (mm) (l x g1/g2 x Ldesf, Ri) latime x gros.1/gros.2x llungime desf ; raza interioara	MAN, MERCEDES	IVECO	VOLVO	RENAULT	SCANIA	DAF	SEMIREMORCI
31	<b>FER.A.19939 S8.0</b> FA 30208451 CN FA 30208462 CR1 FA 30208473 CR2 <b>E19 90 01939/040</b>	19939	Front axle : <b>VOLVO</b> F10,F12,FL10,FL7, F16.	198 x18/12,5 x 182 198 x 19/13,5 x 183 198 x20/14,5 x 184 Ri=200,0			X				
32	<b>FER.A.19940 S8.0 G</b> FA 30208488 CN FA 30208494 CR1 FA 30208503 CR2 <b>E19 90- 01940/041</b>	19940	Rear axle : <b>VOLVO</b> B12,F12,FH12,F10,FM12 ,FL12	223 x 18/12,5 x 182 223 x 19/13,5 x 183 223 x 20/14,5 x 184 Ri=200,0			X				
33	<b>FER.A.19941 S8.0 G</b> FA 30208791 CN FA 30208802 CR1 FA 30208813 CR2 <b>E19 90-01941/049</b>	19941	Front axle: <b>VOLVO F</b> 10,F12,F16,FH12,FL10,F L7	148 x 18/12,5 x 182 148 x19/13,5 x 183 148 x 20/14,5 x 184 Ri=200,0			X				

\* Garniturile frana tambur sunt livrate la set de 8 buc cu nituri, cu exceptia celor marcate cu \* care sunt livrate la set de 4 bucati.

Pentru mai multe detalii tehnice, va rugam consultati catalogul nostru electronic disponibil pe [www.fermit.ro](http://www.fermit.ro).

Director Marketing  
Iuliana Balan