



OSAKEYHTIÖ S&N



HELSINKI ALEKSANTERINKATU 21 A
City Kauppakuja

PUHELIN VAIHDE 20 251
SÄHKÖOSOITE: "ENTERPRISE"

1939 LUETTELO N:o 5

JARRUHIHNAT KYTKINPINNAT SEKÄ NESTEJARRUNOSAT

HAKEMISTO

	Sivu
Jarruhiroja	2—3
Jarruletkuja	25—45
Jarruniittejä	3
Jarruvaijereita	13—17
Lamellipintoja	5—12
Nestejarrunosia	18—45



Thermoid

Hydraulisesti puristettu jarruhihna,

Ulkopuolisia jarruja ja käsijarruja varten.

Noin 15 m. rullissa.



Sarja N:o 9120	1" × 5/32"	m. mk	37:—
	2 1/4" × 5/32"	» »	—:—
	1" × 3/16"	» »	41:—
	1 1/4" × 3/16"	» »	48:—
	1 1/2" × 3/16"	» »	56:—
	1 3/4" × 3/16"	» »	63:—
	2" × 3/16"	» »	71:—
	2 1/4" × 3/16"	» »	83:—
	2 1/2" × 3/16"	» »	94:—
	2 3/4" × 3/16"	» »	—:—
	3" × 3/16"	» »	98:—
	1 1/2" × 1/4"	» »	84:—
	1 3/4" × 1/4"	» »	88:—

Sarja N:o 9120	2" × 1/4"	m. mk	93:—
	2 1/4" × 1/4"	» »	110:—
	2 1/2" × 1/4"	» »	123:—
	2 3/4" × 1/4"	» »	142:—
	3" × 1/4"	» »	145:—
	3 1/4" × 1/4"	» »	168:—
	3 1/2" × 1/4"	» »	170:—
	4" × 1/4"	» »	190:—
	3" × 5/16"	» »	178:—
	3 1/4" × 5/16"	» »	192:—
	3 1/2" × 5/16"	» »	202:—
	4" × 5/16"	» »	232:—
	3 1/2" × 7/16"	» »	310:—

Thermoid C-A-L massa-jarruhihnoja

Seuraavia mittoja toim. varastostamme noin 7.5 m. rullissa.

Sarja N:o 9160	1 1/2" × 5/32"	m. mk	48:—
	1 1/4" × 3/16"	» »	48:—
	1 1/2" × 3/16"	» »	55:—
	1 3/4" × 3/16"	» »	62:—
	2" × 3/16"	» »	69:—
	2 1/4" × 3/16"	» »	82:—
	2 1/2" × 3/16"	» »	92:—
	1 1/2" × 1/4"	» »	83:—

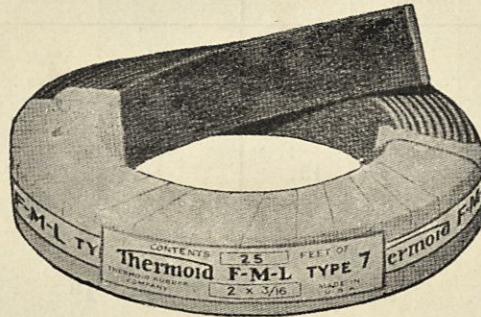
Sarja N:o 9160	1 3/4" × 1/4"	m. mk	90:—
	2" × 1/4"	» »	93:—
	2 1/4" × 1/4"	» »	112:—
	2 1/2" × 1/4"	» »	126:—
	3" × 1/4"	» »	154:—
	3 1/4" × 1/4"	» »	175:—
	3 1/2" × 1/4"	» »	178:—
	4" × 5/16"	» »	226:—



THERMOID F-M-L jarruhihnaa

sisä- ja ulkopuolisia Lockheed, Bendix, y.m. nelipyörä-jarruja varten.

THERMOID'in F.M.L. jarruhihna on tarkoitettu sekä ulko- että sisäpuolisia jarruja varten. Sisäpuolisissa jarruissa on hihnan hiottu pinta aina asetettava jarrukenkää vasten. Ulkopuolisissa jarruissa voidaan käyttää kumpaa puolta tahansa.



THERMOID'in F.M.L. jarruhihna tekee pehmeän ja tehokkaan jarruttamisen mahdolliseksi minkälaisilla teillä tahansa. F.M.L. jarruhihna ei vahingoitu kosteudesta eikä vedestä.

Tehkää tämä F.M.L. jarruhihna tunnetuksi asiakkaillenne. Tämä tuottaa Teille varmasti lyhyen ajan kuluttua hyvän ja jatkuvan liikevaihdon jarruhihnoillenne.

Seuraavia kokoja löytyy varastossamme,

toimitetaan noin 7.5 mtr. rullissa.

Sarja N:o 9150	1 1/2" x 5/32" m. mk	56:—
	1 3/4" x 5/32"	» »	67:—
	2" x 5/32"	» »	75:—
	1 1/2" x 3/16"	» »	63:—
	1 3/4" x 3/16"	» »	72:—
	2" x 3/16"	» »	80:—
	2 1/4" x 3/16"	» »	92:—
	2 1/2" x 3/16"	» »	105:—
	1 3/4" x 1/4"	» »	100:—
	2" x 1/4"	» »	110:—
	2 1/4" x 1/4"	» »	125:—

Sarja N:o 9150	2 1/2" x 1/4" m. mk	136:—
	3" x 1/4"	» »	160:—
	3 1/4" x 1/4"	» »	185:—
	3 1/2" x 1/4"	» »	190:—
	3" x 5/16"	» »	200:—
	3 1/4" x 5/16"	» »	216:—
	3 1/2" x 5/16"	» »	226:—
	4" x 5/16"	» »	270:—
	4 1/2" x 5/16"	» »	300:—
	6" x 5/16"	» »	390:—
	6" x 3/8"	» »	495:—

Sarja N:o 9160/LF	1 1/2" x 5/32"	m. mk	—:—
	1 3/4" x 5/32"	» »	—:—
	2" x 5/32"	» »	—:—
	1 1/2" x 3/16"	» »	—:—
	1 3/4" x 3/16"	» »	—:—
	2" x 3/16"	» »	—:—
	2 1/4" x 3/16"	» »	87:—
	2 1/2" x 3/16"	» »	—:—
	1 3/4" x 1/4"	» »	—:—
	2" x 1/4"	» »	—:—

Sarja N:o 9160/LF	2 1/4" x 1/4"	m. mk	119:—
	2 1/2" x 1/4"	» »	134:—
	3" x 1/4"	» »	158:—
	3 1/4" x 1/4"	» »	—:—
	3 1/2" x 1/4"	» »	—:—
	3" x 5/16"	» »	197:—
	3 1/4" x 5/16"	» »	—:—
	3 1/2" x 5/16"	» »	230:—
	4" x 5/16"	» »	—:—
	4 1/2" x 5/16"	» »	—:—



Jarruhinnan Niittejä

Haaraniittejä

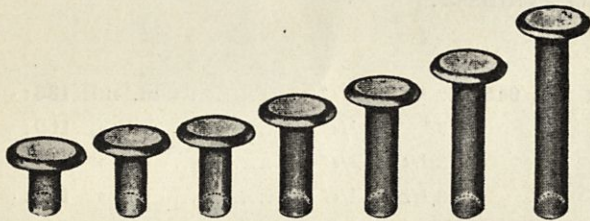
Sarja N:o	Pituus tuum.	Vahvuus tuum.	Pituus mm	Vahvuus mm	Hinta %	Sarja N:o	Pituus tuum.	Vahvuus tuum.	Pituus mm	Vahvuus mm	Hinta %
8855	5/16	9/64	7,94	3,57	12:—	8855	5/16	3/16	7,94	4,76	—:—
»	6/16	9/64	9,52	3,57	13:—	»	6/16	3/16	9,52	4,76	—:—
»	7/16	9/64	11,11	3,57	—:—	»	7/16	3/16	11,11	4,76	—:—
»	8/16	9/64	12,70	3,57	14:—	»	8/16	3/16	12,70	4,76	19:—
»	9/16	9/64	14,28	3,57	—:—	»	9/16	3/16	14,28	4,76	20:—
»	10/16	9/64	15,87	3,57	15:—	»	10/16	3/16	15,87	4,76	—:—
»	12/16	9/64	19,04	3,57	—:—	»	12/16	3/16	19,04	4,76	23:—



Onttoja messinkiniittejä

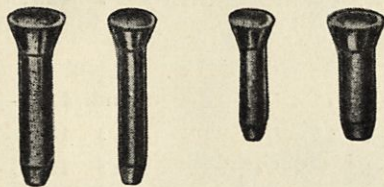
Sarja N:o	Pituus tuum.	Vahvuus tuum.	Pituus mm	Vahvuus mm	Hinta %	Sarja N:o	Pituus tuum.	Vahvuus tuum.	Pituus mm	Vahvuus mm	Hinta %
8865	4/16	9/64	6,35	3,57	—:—	8865	10/16	3/16	15,97	4,76	26:—
»	5/16	9/64	7,94	3,57	12:—	»	12/16	3/16	19,04	4,76	24:—
»	6/16	9/64	9,52	3,57	14:—	»	5/16	1/4	7,94	6,35	27:—
»	7/16	9/64	11,11	3,57	14:—	»	6/16	1/4	9,52	6,35	28:—
»	8/16	9/64	12,70	3,57	15:—	»	7/16	1/4	11,11	6,35	—:—
»	9/16	9/64	14,28	3,57	14:—	»	8/16	1/4	12,70	6,35	—:—
»	10/16	9/64	15,87	3,57	19:—	»	9/16	1/4	14,28	6,35	—:—
»	4/16	3/16	6,35	4,76	—:—	»	10/16	1/4	15,97	6,35	—:—
»	5/16	3/16	7,94	4,76	18:—	»	12/16	1/4	19,04	6,35	—:—
»	6/16	3/16	9,52	4,76	18:—	»	14/16	1/4	22,22	6,35	—:—
»	7/16	3/16	11,11	4,76	19:—	»	—	—	15	6,00	—:—
»	8/16	3/16	12,70	4,76	20:—	»	—	—	19	6,00	45:—
»	9/16	3/16	14,28	4,76	20:—						

4



Onttoja alumiini nittejä

Sarja N:o	Pituus tuum.	Vahvuus tuum.	Pituus mm	Vahvuus mm	Hinta %	Sarja N:o	Pituus tuum.	Vahvuus tuum.	Pituus mm	Vahvuus mm	Hinta %
8860	5/16	9/64	7,94	3,57	13:—	8860	7/16	3/16	11,11	4,76	19:—
»	7/16	9/64	11,11	3,57	11:50	»	8/16	3/16	12,70	4,76	16:—
»	8/16	9/64	12,70	3,57	13:—	»	10/16	3/16	15,87	4,76	17:—
»	5/16	3/16	7,94	4,76	13:50						

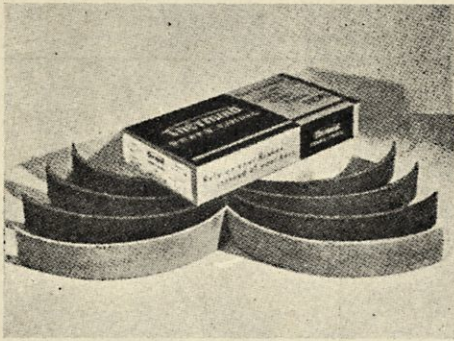


Kiinteitä alumiini nittejä



Messinkisiä lamelliniittejä

Sarja N:o	Pituus tuum.	Vahvuus tuum.	Pituus mm	Vahvuus mm	Hinta %	Sarja N:o	Pituus tuum.	Vahvuus tuum.	Pituus mm	Vahvuus mm	Hinta %
8854	10/16	9/64	—	—	12:—	13020	1/8	9/64	3,18	3,57	17:—
»	10/16	3/16	—	—	13:—	»	1/4	3/16	6,35	4,76	18:—
»	12/16	3/16	—	—	14:—						
»	14/16	3/16	—	—	16:—						
»	16/16	3/16	—	—	18:—						
»	14/16	1/4	—	—	25:—						



Thermoid jarruhihnoja ryhmittäin

SARJA N:o 9151

Vaanumerkki ja malli	N:o	Suuruudet
BUICK		
1938-36 Sarja 40	286	{ 2 kpl. $1 \frac{3}{4} \times 3 \frac{3}{16} \times 10 \frac{3}{32}$
		{ 2 » $1 \frac{3}{4} \times 3 \frac{3}{16} \times 12 \frac{31}{32}$
1938-36 Sarjat 60, 80	296	{ 2 » $2 \times 3 \frac{3}{16} \times 10 \frac{3}{32}$
		{ 2 » $2 \times 3 \frac{3}{16} \times 12 \frac{31}{32}$
CHEVROLET henk.v.		
1938 HB-Master, Deluxe, HA-Deluxe, HC- $\frac{1}{2}$ ton. Comm. }	653	4 kpl. $1 \frac{3}{4} \times 3 \frac{3}{16} \times 11 \frac{3}{4}$
1937 GA-Deluxe Master, GB-Master, GC- $\frac{1}{2}$ ton. Comm. }		
1936 FA-Master Six, FC-Std. Six, FB- $\frac{1}{2}$ ton. Comm. }	627	4 » $1 \frac{3}{4} \times 3 \frac{3}{16} \times 12 \frac{9}{16}$
1935 EA-Master 6, EB- $\frac{1}{2}$ ton. Comm. }		
1934 DA-Master 6, DB- $\frac{1}{2}$ ton. Comm. }		
1935 Std. Six		
1934 Std. Six	643	4 » $1 \frac{3}{4} \times 3 \frac{3}{16} \times 10 \frac{5}{16}$
	633	4 » $1 \frac{1}{2} \times 3 \frac{3}{16} \times 10 \frac{15}{32}$
CHEVROLET kuormav.		
1938 HD- $\frac{3}{4}$ ton. }	653	4 kpl. $1 \frac{3}{4} \times 3 \frac{3}{16} \times 11 \frac{3}{16}$
HE-1 ton. }	E653	4 » $1 \frac{3}{4} \times 3 \frac{3}{16} \times 11 \frac{3}{16}$
	T644	4 » $2 \times 1 \frac{1}{4} \times 14 \frac{3}{4}$
1938 TA, TB, TC, TD-1 $\frac{1}{2}$ ton. }	E644	4 » $2 \times 1 \frac{1}{4} \times 14 \frac{1}{4}$
1937 SA, SB, SC, SD-1 $\frac{1}{2}$ ton. }		
1936 RA, RB, RC, RD-1 $\frac{1}{2}$ ton. myöh. mallit	T654	4 » $3 \times 1 \frac{1}{4} \times 18 \frac{5}{32}$
	E644	4 » $2 \times 1 \frac{1}{4} \times 14 \frac{3}{4}$
1936 RA, RB, RC, RD-1 $\frac{1}{2}$ ton. aik. mallit	T645	{ 2 » $3 \times 1 \frac{1}{4} \times 9 \frac{1}{2}$
1935 QA, QB, QC, QD-1 $\frac{1}{2}$ ton. }	K646	{ 2 » $3 \times 1 \frac{1}{4} \times 18 \frac{5}{32}$
		2 » $3 \times 1 \frac{1}{4} \times 6 \frac{27}{32}$
	E627	4 » $1 \frac{3}{4} \times 3 \frac{3}{16} \times 12 \frac{9}{16}$
1934 PA, PB, PC, PD-1 $\frac{1}{2}$ ton. }	T562	{ 2 » $2 \frac{1}{2} \times 1 \frac{1}{4} \times 8 \frac{19}{64}$
		{ 2 » $2 \frac{1}{2} \times 1 \frac{1}{4} \times 16 \frac{9}{16}$
	K563	4 » $2 \frac{1}{2} \times 1 \frac{1}{4} \times 6 \frac{3}{4}$
CHRYSLER		
1938 C18-Royal Six	192	4 kpl. $2 \times 3 \frac{3}{16} \times 11 \frac{15}{32}$
1938 C19-Imperial Eight	1105	4 » $2 \times 3 \frac{3}{16} \times 12 \frac{19}{32}$
1938 C20-Cust. Imperial Eight	1163	4 » $2 \frac{1}{4} \times 1 \frac{1}{4} \times 14 \frac{43}{64}$
	E 145	4 » $2 \times 3 \frac{3}{16} \times 10 \frac{5}{16}$
1937 C16-Royal Six	T1137	{ 2 » $2 \times 3 \frac{3}{16} \times 7 \frac{11}{16}$
		{ 2 » $2 \times 3 \frac{3}{16} \times 10 \frac{5}{8}$
1937 C15-Cust. Imp. Eight, C17-Airflow 8	193	4 » $2 \times 1 \frac{1}{4} \times 12 \frac{19}{32}$
1936 C9-Airflow 8, C10-Imperial Airflow 8		
1935 C1, C2, C3, 8 syl. }		
1934 CU-8 syl., CV-Imperial		
DE SOTO		
1938 S5	E-T1162	{ 2 kpl. $2 \times 3 \frac{3}{16} \times 7 \frac{31}{32}$
		{ 2 » $2 \times 3 \frac{3}{16} \times 11 \frac{15}{32}$
	E 145	4 » $2 \times 3 \frac{3}{16} \times 10 \frac{5}{16}$
1937-36 S3, S1	T1137	{ 2 » $2 \times 3 \frac{3}{16} \times 7 \frac{11}{16}$
		{ 2 » $2 \times 3 \frac{3}{16} \times 10 \frac{5}{16}$

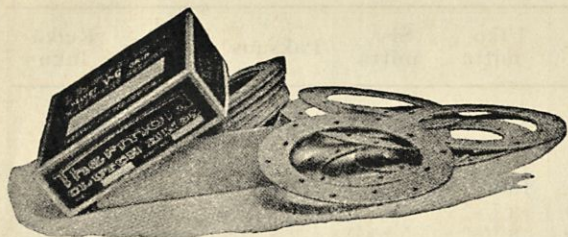


Vaunumerkki ja malli	N:o	Suuruudet
DODGE henkilöv.		
1938 D8	E-T1162	{ 2 kpl. 2 $\times \frac{3}{16} \times 7 \frac{31}{32}$
1937 D5	{ E 145	2 » 2 $\times \frac{3}{16} \times 11 \frac{15}{32}$
1936 D2 (jälk. 1/7-36)		4 » 2 $\times \frac{3}{16} \times 10 \frac{5}{16}$
1936-35 D2 (ennen 1/7-36), DU-Six	E-T 145	{ 2 » 2 $\times \frac{3}{16} \times 7 \frac{11}{16}$
		2 » 2 $\times \frac{3}{16} \times 10 \frac{5}{16}$
		4 » 2 $\times \frac{3}{16} \times 10 \frac{5}{16}$
FORD henkilöv.		
1938-37 V-8 85 ja 60 h.v.}	642	4 kpl. 1 $\frac{3}{4} \times \frac{3}{16} \times 13 \frac{1}{4}$
1936-35 V-8-68, V-8-48		
FORD kuormav.		
1938 V8-81C, V8-82C, 1/2 ton.	E-T642	4 kpl. 1 $\frac{3}{4} \times \frac{3}{16} \times 13 \frac{1}{4}$
1938 V8-81Y, V8-82Y, 1 ton.	{ E642	4 » 1 $\frac{3}{4} \times \frac{3}{16} \times 13 \frac{1}{4}$
	{ T665A	4 » 2 $\frac{1}{2} \times \frac{1}{4} \times 19 \frac{1}{8}$
1937 V8-79, 1 1/2 ton.	{ E-T647	4 » 2 $\frac{1}{2} \times \frac{1}{4} \times 17 \frac{3}{4}$
1936-35 V8-51, 1 1/2 ton.	{ K 648	1 » 1 $\frac{1}{2} \times \frac{3}{16} \times 83$
1937-35 V8-77, V8-67, V8-50	E-T642	4 » 1 $\frac{3}{4} \times \frac{3}{16} \times 13 \frac{1}{4}$
LINCOLN		
1938-36 Zephyr	253	4 kpl. 1 $\frac{3}{4} \times \frac{3}{16} \times 12 \frac{31}{32}$
PACKARD		
1938-37 6 syl.	E-T284	4 kpl. 1 $\frac{3}{4} \times \frac{3}{16} \times 11 \frac{29}{32}$
PLYMOUTH		
1938 P5, P6-Deluxe	E-T1137	2 kpl. 2 $\times \frac{3}{16} \times 7 \frac{11}{16}$
1937 P3, P4	{ E145	2 » 2 $\times \frac{3}{16} \times 10 \frac{5}{16}$
		4 » 2 $\times \frac{3}{16} \times 10 \frac{5}{16}$
1936 P1, P2-Deluxe (heinäk. 1 p. jälk.)	{ T1137	2 » 2 $\times \frac{3}{16} \times 7 \frac{11}{16}$
1936 P1, P2-Deluxe (ennen heinäk. 1 p.)	E-T145	2 » 2 $\times \frac{3}{16} \times 10 \frac{5}{16}$
1935 PJ, PJX		4 » 2 $\times \frac{3}{16} \times 10 \frac{5}{16}$

HINNASTO

Sarja N:o 9151

N:o	Hinta	N:o	Hinta	N:o	Hinta
145	—:—	627	—:—	648	—:—
192	—:—	633	—:—	653	—:—
193	—:—	642	—:—	654	—:—
253	—:—	643	—:—	665A	—:—
284	—:—	644	—:—	1105	—:—
286	—:—	645	—:—	1137	—:—
296	—:—	646	—:—	1162	—:—
562	—:—	647	—:—	1163	—:—
563	—:—				



Lamellipintoja

SARJA N:o 13400.

Vaunumerkki ja malli	N:o	Ulko- mitta	Sisä- mitta	Paksuus	Kpl. vaunua kohti	Reikä- luku
AUBURN						
1937-34 6-54, 6-53, 6-52	M-955B	9"	5 3/4"	9/64"	2	18
1931-30 Cord	M-1142	11"	6 1/2"	9/64"	2	18
1928-27 8 syl.	M-940	9 3/4"	6 1/4"	9/64"	2	18
1928-27 6 syl.	M-875	8 3/4"	5 3/4"	9/64"	2	12
1926 8-88	W-935	9 3/4"	7"	9/64"	2	12
1926 6-66	W-856	8 3/4"	6 1/4"	9/64"	2	12
1926 4-66	W-862	8 7/8"	6 1/8"	1/8"	2	—
BEDFORD						
WS, WHG, WLG, WHB, WLB	M-1037	10"	6 1/4"	1/8"	2	12
BUICK						
1938-37 40, 40-Special	W-1057	10"	6"	1/8"	2	24
1938 60, 80, 90	ST-1169	11"	6 1/2"	1/8"	2	40
1937-36 60, 80, 90	W-1142D	11"	6 1/2"	9/64"	2	36
1936 8-40	W-987	9 1/2"	6 1/8"	.133	2	36
1935-34 40	M-982	9 3/8"	6 1/8"	.133	2	12
1935-32 50	W-967A	9 1/2"	6 1/4"	.130	2	20
1935-32 60	W-968B	9 7/8"	6 1/4"	.130	2	20
1935-32 80	W-969	9"	6 1/2"	.130	4	12
1931 860, 880, 890	M-969	9"	6 1/2"	.130	4	12
1930 Marquette-Sarja 30	M-862B	8 7/8"	6 1/8"	1/8"	2	12
1929-26 Master 6, 1930; 40, 50, 60	W-732	7 3/4"	5 3/4"	5/32"	10	12
1929-25 Standard	W-719B	7 3/4"	5 3/4"	9/64"	10	—
1925-20 Kaikki	W-711	7 5/8"	5 7/8"	9/64"	8-10	8
CHANDLER						
1929-27 Spec. 6, 65, Std. 6	W-862	8 7/8"	6 1/8"	1/8"	2	—
1929-27 Big 6, Royal 8, 1927 Std. 6	W-929	9 7/8"	6 3/4"	1/8"	2	—
1926-19 Kaikki						
CHEVROLET henk.v.						
1938 Kaikki	ST-905D	9"	6 1/4"	1/8"	2	15
1937-35 Kaikki paitsi EC, ED, CC	V-905D	9"	6 1/4"	1/8"	2	15
1934 Master-DA	V-905A	9"	6 1/4"	1/8"	2	12
1935 EC-Standard	M-905D	9"	6 1/4"	1/8"	2	15
1934-30 CC, CA, BA, AE, AD	{ M-905A	9"	6 1/4"	1/8"	2	12
	{ W-905A					
1929-26 Kaikki	{ W-905	9"	6 1/4"	1/8"	2	—
	{ M-905					
CHEVROLET kuormav.						
1938 Kaikki, Bus.	ST-1035A	10 3/4"	7"	1/8"	2	18
1937-36 Sarjat S ja R 1 1/2 ton.	{ W-1037D	10"	6 1/4"	1/8"	2	15
	{ W-1037E					
1935-34 Sarjat Q ja P 1 1/2 ton.	W-1037C	10"	6 1/4"	1/8"	2	16
1933 1 1/2 ton.	{ W-1037C	10"	6 1/4"	1/8"	2	16
	{ W-1037B					
1932-30 N, LT, LS, 1 1/2 ton.	M-1037	10"	6 1/4"	1/8"	2	12
1929 AC-Six	W-905A	9"	6 1/4"	1/8"	2	12
1928-25	W-905	9"	6 1/4"	1/8"	2	—
CHRYSLER						
1938 C18-Royal 6 syl.	ST-1057B	10"	6"	1/8"	2	36
1938 C19-Imperial, C20-Cust. 8 syl.	ST-1169A	11"	6 1/2"	1/8"	2	40
1937 C16-Royal »6», C14-Imperial »8»	W-1057B	6"	6"	1/8"	2	36
1937-36 C15-Cust. Imp. »8», C17, C9, C10	W-1153A	11"	6 1/8"	1/8"	2	40
1936 C7-6 syl. C8-8 syl.	W-953E	9 7/8"	6 1/8"	1/8"	2	36
1935-34 CZ-»8», C6-»6», CA-6, CB	W-981	9 7/8"	6 1/8"	.133	2	24
1935-34 C1, C2, C3, CU, CV, 8 syl.	W-1163	11"	6 1/8"	.133	2	24
1935-34 Imperial, Custom »8»-CW	EV-1235	12"	7"	9/64"	2	36
1933-32 CQ, CP, 8 syl.	M-953A	9 7/8"	6 1/8"	1/8"	2	24
1933-32 CL, CH, 8 syl. 1931 Imperial-CG	M-1154A	11 1/16"	6 1/8"	1/8"	2	24
1933-31 CT »8», C1 »6», 1931, 8 syl.	M-929D	9 7/8"	6 3/4"	1/8"	2	12



Vaunumerkki ja malli	N:o	Ulko- mitta	Sisä- mitta	Paksuus	Kpl. vaunua kohti	Reikä- luku
CHRYSLER						
1931 6 syl.	M-862B	8 7/8"	6 1/8"	1/8"	2	12
1930-28 Imperial 80	M-1142	11"	6 1/2"	9/64"	2	18
1931-30 70 N:o 12075 jälk., 77, 1929-28, 75	M-1033	10"	6 1/4"	9/64"	2	12
1931-30 70 ennen N:o 12075, 66, 1928, 62	M-929D	9 7/8"	6 3/4"	1/8"	2	12
1928-27 52, 50	{MS-877A MS-878A}	8 7/8" 8 7/8"	5 3/4" 5 3/4"	1/8" 5/32"	4 (sarj.) 4 (sarj.)	3 5
CLEVELAND						
1926	W-862	8 7/8"	6 1/8"	1/8"	2	—
1924-22	W-929	9 7/8"	6 3/4"	1/8"	2	—
DIAMOND T kuormavaunu						
1938-36 80, 301, 304, 402, 212, AS, 212B	{M-953C W-981 W-1163}	9 7/8" 9 7/8" 11"	6 1/8" 6 1/8" 6 1/8"	1/8" .133 .133	1 1-2 2	24 24 24
1938-36 221S, 244S, 313	{M-1025E M-1025E M-1220A M-823}	10 7/8" 10 7/8" 12 7/8" 8 1/4"	6 3/4" 6 3/4" 7 1/4" 6 1/2"	1/8" 1/8" 1/8" 5/32	2 2 2 10-18	24 24 18 12
DE SOTO						
1938-37 S5, S3	{ST-1057B W-1057B}	10"	6"	1/8"	2	36
1936 S1, S2	W-953E	9 7/8"	6 1/8"	1/8"	2	36
1935-34 SF, SG, SE	W-981	9 7/8"	6 1/8"	.133	2	24
1933 SD, 1931, »8»	M-929D	9 7/8"	6 3/4"	1/8"	2	12
1932-28 SC »6», 1930, »8»	M-862B	8 7/8"	6 1/8"	1/8"	2	12
DODGE						
1938-37 D8, D5	{ST-1057B W-1057B}	10"	6"	1/8"	2	36
1936-34 D2, DU-»6», DR-»6», DS-»6»	{M-953C W-981 M-955A}	9 7/8" 9 7/8" 9"	6 1/8" 6 1/8" 5 3/4"	1/8" .133 9/64"	1 1 2	24 24 12
1933 DP-»6»	M-929D	9 7/8"	6 3/4"	1/8"	2	12
1933-30 DO, DK, DC, 8 syl., 1931, DG-»6»	M-862B	8 7/8"	6 1/8"	1/8"	2	12
1932 DL-Six n:o 3558205 jälk.	M-953A	9 7/8"	6 1/8"	1/8"	2	24
1931-30 DH-»6», DD-6, UF-16, F-16	W-929B	9 7/8"	6 3/4"	1/8"	2	12
1930-29 New Senior 6	W-907	9"	6 3/4"	1/8"	2	12
1928-27 Senior Victor ja Std. Six; 4 syl.						
1926-25 Kaikki mallit						
DODGE kuormavaunu (Graham Bros.)						
1938-37 RC, RD, MC, MD	{ST-1057B W-1057B}	10"	6"	1/8"	2	36
1938-36 RE, RF, ME, LE, LD, LF	{M-953C W-981}	9 7/8" 9 7/8"	6 1/8" 6 1/8"	1/8" .133	1 1	24 24
1937-36 MG, MH, LG	W-1163	11"	6 1/8"	.133	2	24
1935-34 K45, K46, K47, K48, K22, K35	{M-953C W-981}	9 7/8" 9 7/8"	6 1/8" 6 1/8"	1/8" .133	1 1	24 24
1935-34 K-32-33-34						
DURANT						
1932-29 621, 622, 1931, 610, 612, 619	M-862B	8 7/8"	6 1/8"	1/8"	2	12
1931-30 614, 1929, 6-63	M-929D	9 7/8"	6 3/4"	1/8"	2	12
1930 617	MS-942	9 1/2"	6 1/2"	5/32"	8 (2 sarj.)	2
1930-28 60, 66, 1929-28, 75, 40, 70						
ERSKINE						
1929-27	W-875	8 3/4"	5 3/4"	9/64"	2	12
FEDERAL						
1938-37 11, 11H, 15, 15H, 75-H	{M-953C W-981 W-1163}	9 7/8" 9 7/8" 11"	6 1/8" 6 1/8" 6 1/8"	1/8" .133 .133	2 2 2	24 24 24
1937-33 B-15, 15A						
1938 20, 25, 1937, 20-H	M-1153	11"	6 1/8"	1/8"	2	24
1937-35 15D, 18D, 20D, 25D, 28D						
1937-34 B20, B25						
1934-33 20A, 25A						
1935-30 T10	W-1130A	11 7/8"	7 1/4"	1/8"	2	18
1929-28 T-sarja						
FORD						
1938-37 85	M-955B	9"	5 3/4"	9/64"	2	18
1938-37 60	M-896A	8 1/2"	6"	1/8"	2	18
1936-29 68, 48, 40, 46, 18, B	{M-955B M-955 W-620}	9" 9" 6 3/8"	5 3/4" 5 3/4" 4 3/8"	9/64" 9/64" 9/64"	2 2 8	18 12 8
1928 A						



Vaunumerkki ja malli	N:o	Ulko- mitta	Sisä- mitta	Paksuus	Kpl. vaunua kohti	Reikä- luku						
FORD kuormavaunu												
1938-37 79, 1 1/2 ton., 8 syl.	M-1166	11"	6 1/2"	.137	2	36						
1936-35 51, 1 1/2 ton., 8 syl.												
1937-35 77, 50, 8 syl.	M-955B	9"	5 3/4"	9/64"	2	18						
1934 BB, 1 1/2 ton., 8 ja 4 syl.	M-941A	9 3/4"	5 1/2"	9/64"	2	24						
1933-28 BB, AA	M-941	9 3/4"	5 1/2"	9/64"	2	18						
G.M.C.												
1935-31 T-73, T-51, T-55, T-45, T-44, T-43, T-33, T-31, T-26	W-888	8 1/8"	4 5/8"	5/32"	4	22						
1930-29 T-25, T-30, T-42, T-60, T-80	W-859	8 7/8"	5 1/2"	5/32"	1	8						
1929 T-41, T-19												
1928-27 T-40, T-50	W-732	7 3/4"	5 3/4"	5/32"	10	12						
1928-27 T-20	W-718	7 3/4"	5 3/4"	1/8"	10	12						
1927-21 Kaikki	M-834	8 7/16"	6 1/4"	5/32"	8	12						
GRAHAM (PAIGE)												
1938 96, 97	ST-990	9 1/2"	6"	1/8"	2	24						
1937 85, 95, 116, 120	W-902A	9"	5 3/4"	1/8"	2	18						
1932-30 Blue Streak, Spec. 6 ja 8	M-941	9 3/4"	5 1/2"	9/64"	2	18						
1931-30 Custom 8, 1930, Std. ja Spec. 8	M-1142	11"	6 1/2"	9/64"	2	18						
1930-28 Custom 8, 612, 621, 827, 837, 610, 619, 629, 835	M-875	8 3/4"	5 3/4"	9/64"	4	12						
GRAHAM BROTHERS kuormav.												
1928-29 BE, IE	W-1046	10 7/8"	6 3/4"	5/32"	2	—						
1928-29 DE, SD, SE	W-929	9 7/8"	6 3/4"	1/8"	2	—						
HUPMOBILE												
1936-35 621-N, Spec. ja Cust. 8, 521-O	M-1056	10"	6"	9/64"	2	24						
1936-35 618-G, Spec. ja Cust. 6, 518-D	M-953C	9 7/8"	6 1/8"	1/8"	2	24						
1935-34 517, 521, 417, 521J												
1933-31 316, 216, 6 syl., 218, Century Eight	M-929D	9 7/8"	6 3/4"	1/8"	2	12						
1932 227, 237, 1930-31, H & U	M-954	9 3/4"	6 1/4"	.130	4	12						
1931-29 8-C, M, 8, Century	M-941	9 3/4"	5 1/2"	9/64"	2	18						
1928-27 E3	M-875	8 3/4"	5 3/4"	9/64"	4	12						
INTERNATIONAL												
1938-34 D2, D15, D30, DS30, C30, C31, C15	WS-960-1	9 7/8"	6 1/8"	1/8"	4 Sarj.	5						
							MS-960-1	9 7/8"	6 1/8"	5/32"	4 »	5
1938-34 D35, DS35, D35B, D40, C35, CS35, C36, C40, C40T	WS-1041-2	10 7/8"	6 7/8"	1/8"	4 »	5						
1934-32 B3, B4, A3							MS-1041-2	10 7/8"	6 7/8"	5/32"	4 »	5
1938-35 D5, C1, C5	WS-902-3	10 7/8"	6 7/8"	1/8"	4 »	5						
1934-31 C1, D1, A1, A2, B2							WS-902-3	9"	6 1/8"	5/32"	4 »	5
1931-30 AW-1, Special Delivery, AW-2, Six Speed Special	MS-877A	8 7/8"	5 3/4"	1/8"	4 »	5						
1929 SF-34-36, S-24-26, SL-34-36, SD-44-46, SF-44-46							8A	8 7/8"	5 3/4"	5/32"	4 »	5
	M-875 } W-875 }	8 3/4"	5 3/4"	9/64"	2	12						
LA SALLE												
1936-35 50	W-1057	10"	6"	1/8"	2	24						
1934 350	W-981	9 7/8"	6 1/8"	.133	2	24						
1932-30 V-8, 345, 340	W-1051	10"	6 1/2"	9/64"	4	24						
1929-28 328	W-946	9 1/2"	6 1/2"	1/8"	4	24						
LINCOLN												
1938-36 Zephyr	W-1056	10"	6"	9/64"	2	24						
1933-31 Kaikki	V-940	9 3/4"	6 1/4"	9/64"	4	12						
1930-27 »	W-719B	7 3/4"	5 3/4"	9/64"	12-14	12						
MARMON												
1927 Little Marmon	MS-877A- 8A	8 7/8"	5 3/4"	1/8"	4 Sarj.	5						
1929-30 Roosevelt							8A	8 7/8"	5 3/4"	5/32"	4 »	5



Vaunumerkki ja malli	N:o	Ulko- mitta	Sisä- mitta	Paksuus	Kpl. vaunua kohti	Reikä- luku
NASH						
1938 3810-Lafayette sarja H ja L, jälkeen 1/4-37	ST-991A	9 1/4"	5 5/8"	1/8"	2	24
1937 3710-Lafayette »400» ennen 1/4-37	W-991	9 1/4"	5 5/8"	1/8"	2	32
1938-37 3820-3720-Ambassador 6	ST-1057C	10"	6"	1/8"	2	24
1938-37 3880-3780-Ambassador 8	W-1057B	10"	6"	1/8"	2	36
1936 Sarja »400»	{ M-985	9 1/4"	5 5/8"	.133	1-2	24
	W-985					
1936-35 Ambassador 6 ja 8 syl.	M-953C	9 7/8"	6 1/8"	1/8"	2	24
1936-35 Lafayette-3610	M-955A	9"	5 3/4"	9/64"	2	12
1934-33 1290-1190-Ambassador 8						
1932 990, 1090-Adv., Ambassador 8						
1931-30 8-90, kaksoissyt. 8 syl. (490)	M-1025E	10 7/8"	6 3/4"	1/8"	2	24
1929-26 Advanced 6 (400)						
1934-33 1220, 1120-Big Six, 1130-Std. 8						
1933-32 1170-Spec. 8, 1070-Std. 8						
1932-30 970, 8-70, 8-80, kaksoissyt. 6 (480)	M-929D	9 7/8"	6 3/4"	1/8"	2	12
1928-25 Spec. 6, 131, 132, 133, 231						
1932-30 1060, Big 6, 960, 6-60, 450	{ W-862 }	8 7/8"	6 1/8"	1/8"	2	—
1929-27 Standard 6 (400), Ajax, Light 6	{ M-862 }					
OAKLAND						
1929 All-American 6						
1928-24 Kaikki mallit	W-859	8 7/8"	5 1/2"	5/32"	2	8
OLDSMOBILE						
1938-37 F-38, F-37, 6 syl.	W-991	9 1/4"	5 5/8"	1/8"	2	32
1938-37 L-38, L-37, 8 syl.	W-1057B	10"	6"	1/8"	2	36
1936-34 F-36, F-35, F-34, 6 syl.	W-979	9"	5 5/8"	.133	2	24
1936 L-36, 8 syl.	W-953E	9 7/8"	6 1/8"	1/8"	2	36
1935 L-35, 8 syl.	W-981	9 7/8"	6 1/8"	.133	2	24
1934 L-34, 8 syl.	M-953C	9 7/8"	6 1/8"	1/8"	2	24
1932-30 F-32, F-31, F-30	{ W-862 }	8 7/8"	6 1/8"	1/8"	2	—
1929-24 F-29, F-28, 30, 30E	{ M-862 }					
OVERLAND (katso WHIPPET)						
PACKARD						
1938-37 1600, 115C, 6 syl.	W-990	9 1/2"	6"	1/8"	2	24
1938-35 1601, 1602, sarja 120, 8 syl.	W-1056	10"	6"	9/64"	2	24
1932-30 901, 902, 826, 833, 726, 733	{ W-1142 }	11"	6 1/2"	9/64"	2	—
1929-28 626, 633, 526, 533 (6 syl.)	{ M-1142 }	11"	6 1/2"	9/64"	2	18
1932-30 903, 904, 840, 845, 734, 740, 745	{ W-940 }	9 3/4"	6 1/4"	9/64"	4	12
1929-26 640, 443, 6 syl. Straight 8	{ M-940 }					
PLYMOUTH						
1938 P-5, P-6-De Luxe	ST-985A	9 1/4"	5 5/8"	.133	2	20
1937-35 P3, P4, P1, P2-De Luxe, PJ, PJX	{ M-985 }	9 1/4"	5 5/8"	.133	1	24
	W-985	9 1/4"	5 5/8"	.133	1	24
1934 PF, Standard PG	{ W-979 }	9"	5 5/8"	.133	1	24
1934 De Luxe PE	{ M-980 }	9"	5 5/8"	.133	1	24
1933-32 PC, De Luxe PD, PB jälk. 26/6-32	M-955A	9"	5 3/4"	9/64"	2	12
1932-31 PB enn. 26/6-32, PA	M-862	8 7/8"	6 1/8"	1/8"	2	—
1931 30U	{ MS-877A-	8 7/8"	5 3/4"	1/8"	4 (Sarj.)	5
1930-29 Kaikki mallit	8A	8 7/8"	5 3/4"	5/32"	4 (»)	5
PONTIAC						
1938-36 Kaikki mallit	W-1057	10"	6"	1/8"	2	24
1933 8 syl.	M-1037B	10"	6 1/4"	1/8"	2	16
1932 6 syl.	M-975	9 5/8"	6 1/8"	5/32"	2	18
1931-28 Kaikki mallit	W-859	8 7/8"	5 1/2"	5/32"	2	8
1928-26 » »	W-905	9"	6 1/4"	1/8"	2	—
REO henkilöv.						
1932-30 8-25, 6-25	M-941	9 3/4"	5 1/2"	9/64"	2	18
1931-32 6-21						
1930 20	{ M-940 }	9 3/4"	6 1/4"	9/64"	2	12
1929 Master C	{ W-940 }					
1928-27 Flying Cloud A						
1930 15, Flying Cloud						
1929 B2 Mate	M-929D	9 7/8"	6 3/4"	1/8"	2	12
1929-27 Wolverine						



Vaunumerkki ja malli	N:o	Ulko- mitta	Sisä- mitta	Paksuus	Kpl. vaunua kohti	Reikä- luku
REO kuormav.						
1938-35 4-50, 4-50L, 6-50, 6-50L, 4-75, 4-75L, 6-75 6-75L, 1A4, 1A4H, 1C4, 1C4H, 1B4, 1D4, 1B4H, 1D4H, 6AP, S4P, 1B4R, 1D4R	W-981	9 7/8"	6 1/8"	.133	2	24
1938-35 2D4MH, 2H5, 2J5, 2B4, 2D4, 3P7, 2LM7 2L4, 2R4, 2D4, 2H	W-1163	11"	6 1/8"	.133	2	24
1938-35 2L4 myöh., 3L6, 3H5, 3J5, 4H5, 4J5, 2H, 2J, 2K, 3H, 3J, 3K, 3M, 4H, 4J, 4K, 4M	W-1142	11"	6 1/2"	9/64"	2	18
1934-32 2B, 2D, 2L	W-1142D	11"	6 1/2"	9/64"	2	36
1934-32 2H, 2J, 2K						
1932-28 FA, FE, FF, DF, FB, FC, FD, FH	M-1130	11 7/8"	7 1/4"	1/8"	2	—
1933-28 GB, GC, GA, GE, GD						
1932-28 BA, 1/2 ton., DA, DC, 1 ton.	W-929	9 7/8"	6 3/4"	1/8"	2	—
STUDEBAKER henkilöv.						
1938 President	M-990	9 1/2"	6"	1/8"	1	24
	ST-990	9 1/2"	6"	1/8"	1	24
1938 7A-Std. Six, 80A Comm. Six	M-985	9 1/4"	5 5/8"	.133	1	24
1937-36 Dictator 6	W-985	9 1/4"	5 5/8"	.133	1	24
1937-36 President 8	M-1056	10"	6"	9/64"	2	24
1935-34 Dictator	M-955A	9"	5 3/4"	9/64"	2	12
1935-34 Presid. 1935 Comm. 1933 Comm.	M-941A	9 3/4"	5 1/2"	9/64"	2	24
1932-30 Comm. 6 ja 8 syl. - 28 Dict. -27 Standard Six	M-941	9 3/4"	5 1/2"	9/64"	2	18
1929 Dictator & Comm. 6 ja 8	W-940	9 3/4"	6 1/4"	9/64"	2	12
1930-29 77-88-99-111	W-1142	11"	6 1/2"	9/64"	2	—
1928 Comm., 1927 Big Six, 75	M-1142	11"	6 1/2"	9/64"	2	18
STUTZ						
1934-31 DV-32	W-940	9 3/4"	6 1/2"	9/64"	2	12
1934-32 CS-16, CD-32, SV-16	M-940	9 3/4"	6 1/2"	9/64"	2	12
1931 MA, MB						
1933-31 LA, LAA	W-1046	10 7/8"	6 3/4"	5/32"	2	—
1930-29 L, Blackhawk, MA, MB	M-1046A	10 7/8"	6 3/4"	5/32"	2	18
1928-26 AA, BB						
WHIPPET						
1929 98A, 6 syl.	MS-877A-8	8 7/8"	5 3/4"	1/8"	4 (Sarj.)	5
		8 7/8"	5 3/4"	5/32"	4 (»)	5
1931-29 4 syl. 96-96A, M96A, 6 syl. 98	W-736A	7 7/8"	5 1/8"	1/8"	2	12
1928-26 4 syl. 96	M-736A	7 7/8"	5 1/8"	1/8"	2	12
1928-26 6 syl. 93, 93A	W-862	8 7/8"	6 1/8"	1/8"	2	—
1928 4 syl. 96A	M-862	8 7/8"	6 1/8"	1/8"	2	—
WILLYS-KNIGHT henkilöv.						
1937-33 37, 77A, 77-4 syl.	M-736A	7 7/8"	5 1/8"	1/8"	2	12
1933-32 99-6 syl., 95, 6-90A, 6-90	MS-877A-	8 7/8"	5 3/4"	1/8"	4 (Sarj.)	5
1930-29 70B, 56, 87	8A	8 7/8"	5 3/4"	5/32"	4 (»)	5
1932-30 8-80, 8-88, 8 syl.	M-953E	9 7/8"	6 1/8"	1/8"	2	36
WILLYS kuormav.						
1932-31 C113	MS-877A-	8 7/8"	5 3/4"	1/8"	4 (Sarj.)	5
	8A	8 7/8"	5 3/4"	5/32"	4 (»)	5
1931-29 15, 16, 1 1/2 ton., 20, 121, 2 ton., 25, 26, 2 1/2 t.	W-1046	10 7/8"	6 3/4"	5/32"	2	—
1928 T100	W-862	8 7/8"	6 1/8"	1/8"	2	—
1932-31 C515, C516, C131, C157	MS-960-1	8 7/8"	5 3/4"	1/8"	4 (Sarj.)	5
		8 7/8"	5 3/4"	5/32"	4 (»)	5
VOLVO						
1938-36 B10-14, B20-24	M-1025E	10 7/8"	6 3/4"	1/8"	2	24
1935-33 LV66-67, 68-70, 93-95						
1938-36 LV81-85	M-953A	9 7/8"	6 1/8"	1/8"	2	24
1935-32 LV71-75						
1932-29 6 syl. PV60-65	M-905A	9"	6 1/4"	1/8"	2	12
1932-29 6 » LV51-53	W-917	9 5/8"	7 3/8"	1/8"	2	13
4 »						



LAMELLIPINTOJEN ERITTELY

SARJA N:o 13400

Merkinnät ennen numeroa merkitsevät

W = Kudottu (muotoiltu), M = Massa (valettu),
MS = Massa (sarja), V = Valettu (puristettu),
EW = Kudottu(päättön),

Meidän N:o	Vanha N:o	Hinta	Suuruus	Rei- kä- luku	Meidän N:o	Vanha N:o	Hinta	Suuruus	Rei- kä- luku
W620	11314	16:—	$6^3/8 \times 4^3/8 \times 9/64$	8	MS960-}		96:—	$9^7/8 \times 6^1/8 \times 1/8$	5
W711	13404	26:—	$7^5/8 \times 5^7/8 \times 5/32$	8	1 }		—	$9^7/8 \times 6^1/8 \times 5/32$	5
M718	13402a	21:—	$7^3/4 \times 5^3/4 \times 1/8$	12	W967A		—	$9^1/2 \times 6^1/4 \times .130$	20
W718	13402	24:—	$7^3/4 \times 5^3/4 \times 1/8$	12	W968B		—	$9^7/8 \times 6^1/4 \times .130$	20
W719B	13413	42:—	$7^3/4 \times 5^3/4 \times 9/64$	—	M969		—	$9 \times 6^1/2 \times .130$	12
W732	13403	25:—	$7^3/4 \times 5^3/4 \times 5/32$	12	W969		—	$9 \times 6^1/2 \times .130$	12
M736A	13409a	26:—	$7^7/8 \times 5^1/8 \times 1/8$	12	M975		—	$9^5/8 \times 6^1/8 \times 5/32$	18
W736A	13409	34:—	$7^7/8 \times 5^1/8 \times 1/8$	12	W979		—	$9 \times 5^5/8 \times .133$	24
W738	13401	31:—	$7^3/4 \times 5^1/2 \times 9/64$	12	M980		—	$9 \times 5^3/4 \times .133$	24
M823	13453a	24:—	$8^1/4 \times 6^1/2 \times 5/32$	12	W981		68:—	$9^7/8 \times 6^1/8 \times .133$	24
W823	13453	30:—	$8^1/4 \times 6^1/2 \times 5/32$	12	M982		—	$9^3/8 \times 6^1/8 \times .133$	12
M834	13414a	31:—	$8^7/16 \times 6^1/4 \times 5/32$	12	M985		50:—	$9^1/4 \times 5^5/8 \times .133$	24
W834	13414	31:—	$8^7/16 \times 6^1/4 \times 5/32$	12	W985		—	$9^1/4 \times 5^5/8 \times .133$	24
W856	13415	39:—	$8^3/4 \times 6^1/4 \times 9/64$	12	ST985A		—	$9^1/4 \times 5^5/8 \times .133$	20
W858	13416	32:—	$8^3/4 \times 6^3/4 \times 9/64$	12	W987		—	$9^1/2 \times 6^1/8 \times .133$	36
W859	13408	53:—	$8^7/8 \times 5^1/2 \times 5/32$	8	W990		—	$9^1/2 \times 6 \times 1/8$	24
W861	13419	39:—	$8^7/8 \times 6 \times 1/8$	7	ST990		—	$9^1/2 \times 6 \times 1/8$	24
M862	13406a	25:—	$8^7/8 \times 6^1/8 \times 1/8$	—	W991		55:—	$9^1/4 \times 5^5/8 \times 1/8$	32
W862	13406	26:—	$8^7/8 \times 6^1/8 \times 1/8$	—	ST991A		—	$9^1/4 \times 5^5/8 \times 1/8$	24
W862A	13406b	25:—	$8^7/8 \times 6^1/8 \times 1/8$	12	W1011	13440	46:—	$10 \times 7^1/2 \times 1/8$	9
M862B		00:—	$8^7/8 \times 6^1/8 \times 1/8$	12	M1025E		—	$10^7/8 \times 6^3/4 \times 1/8$	24
M875	13400a	37:—	$8^3/4 \times 5^3/4 \times 9/64$	12	M1033		—	$10 \times 6^1/4 \times 9/64$	12
W875	13400	51:—	$8^3/4 \times 5^3/4 \times 9/64$	12	ST1035A		78:—	$10^3/4 \times 7 \times 1/8$	18
MS877A-}	13417a }	70:—	$8^7/8 \times 5^3/4 \times 1/8$	5	M1037	10262	25:—	$10 \times 6^1/4 \times 1/8$	12
8A	13418a }		$8^7/8 \times 5^3/4 \times 5/32$	5	W1037B	10262X	25:—	$10 \times 6^1/4 \times 1/8$	16
M888	13452a	35:—	$8^1/2 \times 4^5/8 \times 5/32$	22	W1037D	10262b	33:—	$10 \times 6^1/4 \times 1/8$	15
W888	13452	43:—	$8^1/2 \times 4^5/8 \times 5/32$	22	W1037E		—	$10 \times 6^1/4 \times 1/8$	20
M896A		25:—	$8^1/2 \times 6 \times 1/8$	18	W1037C	10262a	32:—	$10 \times 6^1/4 \times 1/8$	16
W902		—	$9 \times 5^3/4 \times 1/8$	18	MS1041-}	13459	—	$10^7/8 \times 6^7/8 \times 5/32$	—
WS902-}		340:—	$9 \times 5^3/4 \times 1/8$	5	2 }		—	$10^7/8 \times 6^7/8 \times 1/8$	—
M905	11323	20:—	$9 \times 6^1/4 \times 1/8$	—	M1046A	13407a	64:—	$10^7/8 \times 6^3/4 \times 1/8$	18
W905	11313	21:—	$9 \times 6^1/4 \times 1/8$	—	W1046	13407	77:—	$10^7/8 \times 6^3/4 \times 5/32$	24
M905A		—	$9 \times 6^1/4 \times 1/8$	12	M1047A		—	$10 \times 5^1/2 \times 9/64$	18
M905D		36:—	$9 \times 6^1/4 \times 1/8$	15	M1056		—	$10 \times 6 \times 9/64$	24
V905A	12613	—	$9 \times 6^1/4 \times 1/8$	12	W1056		—	$10 \times 6 \times 9/64$	24
V905D		—	$9 \times 6^1/4 \times 1/8$	15	W1057	85:—	—	$10 \times 6 \times 1/8$	24
ST905D		—	$9 \times 6^1/4 \times 1/8$	15	W1057B	85:—	—	$10 \times 6 \times 1/8$	36
MS907	13421a	30:—	$9 \times 6^3/4 \times 1/8$	12	ST1057B		—	$10 \times 6 \times 1/8$	36
W907	13420	33:—	$9 \times 6^3/4 \times 1/8$	—	ST1057C		—	$10 \times 6 \times 1/8$	24
W929	13405	40:—	$9^7/8 \times 6^3/4 \times 1/8$	—	M1130	13443a	56:—	$11^7/8 \times 7^1/4 \times 1/8$	—
M929D	13405a	32:—	$9^7/8 \times 6^3/4 \times 1/8$	12	W1130A	13443	78:—	$11^7/8 \times 7^1/4 \times 1/8$	18
W929D		—	$9^7/8 \times 6^3/4 \times 1/8$	—	M1142	13411a	56:—	$11 \times 6^1/2 \times 9/64$	18
W935	13424	40:—	$9^3/4 \times 7 \times 9/64$	12	W1142	13411	62:—	$11 \times 6^1/2 \times 9/64$	18
M940	13410a	37:—	$9^3/4 \times 6^1/4 \times 9/64$	12	W1142D		62:—	$11 \times 6^1/2 \times 9/64$	36
W940	13410	54:—	$9^3/4 \times 6^1/4 \times 9/64$	12	M1143	13444	55:—	$11^1/2 \times 7^1/2 \times 9/64$	18
V940		—	$9^3/4 \times 6^1/4 \times 9/64$	—	M1153A		—	$11 \times 6^1/8 \times 1/8$	40
M941	12612	26:—	$9^3/4 \times 5^1/2 \times 9/64$	18	M1154A		—	$11^1/16 \times 6^1/8 \times 1/8$	24
M941A	12612a	26:—	$9^3/4 \times 5^1/2 \times 9/64$	24	W1163	13455	96:—	$11 \times 6^1/8 \times .133$	24
MS942	13422	72:—	$9^1/2 \times 6^1/2 \times 5/32$	2	M1166	13458	42:—	$11 \times 6^1/2 \times .137$	36
W946	13423	45:—	$9^1/2 \times 6^1/2 \times 1/8$	24	ST1169		—	$11 \times 6^1/2 \times 1/8$	36
M953A		—	$9^7/8 \times 6^1/8 \times 1/8$	24	ST1169A		—	$11 \times 6^1/2 \times 1/8$	40
M953C		44:—	$9^7/8 \times 6^1/8 \times 1/8$	24	M1208	13441a	43:—	$12 \times 8^3/4 \times 1/8$	9
M953E		—	$9^7/8 \times 6^1/8 \times 1/8$	—	M1220A		—	$12^7/8 \times 7^1/4 \times 1/8$	18
W953E	13454	42:—	$9^7/8 \times 6^1/8 \times 1/8$	36	W1220A	13456	85:—	$12^7/8 \times 7^1/4 \times 1/8$	18
M954		—	$9^3/4 \times 6^1/4 \times .130$	—	W1225	13441	65:—	$12 \times 8^3/4 \times 1/8$	16
M955	12611	20:—	$9 \times 5^3/4 \times 9/64$	12	EW1235		—	$12 \times 7 \times 9/64$	36
M955A	15457	24:—	$9 \times 5^3/4 \times 9/64$	12	MS1311	13442	72:—	$13^1/2 \times 9^1/4 \times 3/16$	—

"EIS" patentoituja jarrukaapeleita



sopivia »Bendix», »Steeldraulic», »Huck» j. n. e. jarrulaitteita varten

»EIS» jarrukaapelit ovat kootut parhaimmista aineista ja on näiden vetokuormitus-

kyky n. 1,500 kg. Ulommat osat ovat päällystetyt cadium'illa ja täydellisesti ruostumattomia. Kaikki kaapeliryhmät ovat kyllästetyt erikoisella »EIS» grafiittivoiteella. Tämä grafiittivoide (joka ei sekoitu veteen) suojaa kaapelien kumisuojausta kosteudelta ja mätänemiseltä. Jarrukaapelit luistavat näin ollen aina suojuksissaan helposti ja joustavasti. Tehtaassa kaapelisuojauksiin puristettu grafiittivoide säilyy uusimatta vähintään vuoden ajan.

»EIS» jarrukaapelit ovat varustetut kierretulpalla, joka voidaan poistaa ja sijaan asettaa tavallinen voidekuppi voitelua varten. Tehdas ei kuitenkaan erikoisemmin suosittelle menetelmää, koska useasti sattuu, että voidetta liiaksi puristetaan letkuihin joten liika voide voi tunkeutua jarrukenkiin sekä aiheuttaa näiden luistamisen ja epäkuuntoon joutumisen. »EIS» jarrukaapelit ovat äänettömät, mutta myöskin samalla hyvin taipuvia ja äärimmäisen kestäviä. **SARJA N:o 13327**



N:o	mk.	N:o	mk.	N:o	mk.	N:o	mk.
13B	—:—	209	—:—	453	195:—	603	205:—
14B	—:—	210	—:—	455	—:—	604	195:—
15B	—:—	225	—:—	457	—:—	606	—:—
16B	—:—	226	—:—	459	195:—	607	205:—
17B	—:—	231	165:—	461	195:—	608	—:—
21P-5	165:—	232	165:—	463	195:—	609	—:—
22P-5	165:—	233	165:—	464	195:—	610	—:—
23P-4	—:—	237	195:—	465	—:—	611	—:—
25E-4	165:—	238	165:—	468	195:—	612	—:—
25P-5	165:—	239	165:—	469	195:—	614	—:—
27A-4	165:—	241	—:—	470	195:—	615	—:—
28P-5	—:—	242	195:—	472	165:—	616	—:—
29P-4	—:—	243	195:—	473	—:—	617	—:—
30N	115:—	247	—:—	474	—:—	631	165:—
31N	170:—	249	—:—	475	195:—	632	—:—
32N	170:—	250	—:—	476	195:—	633	195:—
33N	170:—	254	—:—	477	195:—	634	—:—
34N	170:—	399	195:—	478	195:—	636	—:—
35N	170:—	401	205:—	479	165:—	637	—:—
36N	135:—	402	195:—	481	—:—	650	—:—
37N	135:—	403	—:—	482	165:—	651	—:—
38N	135:—	404	195:—	483	165:—	652	—:—
39N = 30N	—:—	405	195:—	484	165:—	653	195:—
40N	115:—	406	165:—	485	165:—	654	195:—
41N	—:—	407	195:—	489	—:—	655	—:—
42J	165:—	409	195:—	499	—:—	656	—:—
42K	165:—	410	195:—	504	165:—	659	195:—
43N	135:—	412	195:—	505	165:—	660	195:—
44N	135:—	413	195:—	506	—:—	664	—:—
45N	135:—	414	—:—	507	—:—	668	—:—
47M	165:—	415	195:—	508	—:—	669	—:—
48B	—:—	416	195:—	519	205:—	672	—:—
49B	—:—	417	195:—	520	205:—	673	—:—
50B	—:—	418	195:—	521	205:—	678	—:—
51B	—:—	419	195:—	522	205:—	680	—:—
52B	—:—	420	195:—	523	195:—	681	—:—
53B	—:—	421	195:—	524	195:—	684	—:—
55C-1	165:—	423	195:—	530	—:—	694	—:—
55C-2	—:—	424	195:—	531	205:—	695	—:—
55G-2	165:—	425	195:—	534	165:—	701	165:—
55G-3	165:—	427	195:—	535	—:—	702	165:—
55G-4	165:—	428	195:—	554	165:—	703	165:—
63J	165:—	430	195:—	555	—:—	801	270:—
65H-4	—:—	432	195:—	559	205:—	802	270:—
68K	165:—	434	195:—	560	205:—	803	290:—
70H-4	165:—	435	195:—	561	—:—	804	290:—
77D-1	165:—	438	195:—	565	205:—	808	305:—
77D-2	165:—	440	—:—	575	—:—	810	305:—
77G-2	165:—	441	195:—	580	195:—	812	290:—
77G-3	165:—	443	195:—	581	195:—	813	285:—
77G-4	165:—	448	195:—	582	205:—	815	290:—
77L	165:—	449	195:—	583	—:—	816	265:—
90E-4	165:—	450	—:—	587	—:—	817	—:—
207	195:—	451	195:—	590	205:—	819	305:—
208	195:—	452	195:—	601	195:—		



"EIS" jarrukaapeli erittely

SARJA N:o 13327

Vaunumerkki ja malli	Vuosi- malli	Alkup. teht. N:o		Tilaus N:o	
		Etup.	Takap.	Etup.	Takap.
AUBURN					
8-98, 8-98A, 98A, 100	1931-32	—	—	90E-4	65H-4
BROCKWAY					
60	1929-32	8805	8806	401	405
80, 90	1930-34	—	9967	—	810
BUICK					
8-50	1931	1246493	—	399	—
50, 60, 80, 90	1931-33	357986	—	30N	—
40	1934-35	1266724	1267082	449	450
50	1934-35	1282837	1284204	31N	32N
60	1934-35	1282594	1284205	33N	34N
90	1934-35	1282538	1284205	35N	34N
40	1936	—	1289833	—	614
60	1936	—	1294331	—	615
80	1936	—	1290372	—	616
90	1936	—	1290319	—	617
40, 60	1937	—	1299321	—	231
80	1937	—	1299322	—	232
90	1937	—	1299323	—	233
CHRYSLER					
C7, C8, 5 hengen	1936	—	653339	—	242
C7, C8, 7 hengen	1936	—	655298	—	243
DE SOTO					
S1, 5 hengen	1936	—	653339	—	242
S1, 7 hengen	1936	—	655298	—	243
DODGE					
1928	1928	435841	435841	47M	47M
DURANT					
406, 615, 616, 617	1930-32	40896	40897	55G-2	77G-2
ERSKINE					
53	1930	170337	170338	427	435
ESSEX, katso HUDSON					
G.M.C.					
T11, ¾ ton.	1929	526930	526965	42K	68K
T60B	1929	798109	—	804	—
T30, T42, 2-2 ½ ton.	1929-31	798109	—	804	—
T11A, ¾ ton.	1930	527980	527981	55C-1	77D-1
T15, T17, 121" aks. väli	1930-31	671585	723345	430	583
T15, T17, 130" » »	1930-31	671585	665303	430	465
T15, T17, 141" » »	1930-31	671585	665304	430	470
T19, 2 ton.	1930-31	671585	—	430	—
T60, T82	1930-31	798109	—	804	—
T31, T44, T45, 2 ½-3 ½ ton.	1931-32	798249	—	808	—
T18, T23	1931-33	357986	—	30N	—
T51, T55, T61, T83, 3 ½ ton.	1931-33	798109	—	804	—
T25, 2 ton.	1932-33	671585	—	430	—
T16, T18	1934	357986	—	30N	—
T14, 1-2 ton.	1936	—	476137	—	43N
F16, T16, 2 ½ ton.	1936-37	—	592352	—	44N
HUDSON					
Essex N:o 1295126 saakka	1932	37534	37536	434	425
» 1295126 jälkeen	1932	37534	38995	434	484
TERRAPLANE					
K 106" aks. väli 6 syl.	1932	40389	40391	406	472
K 106" » » n:on 368850 jälk.	1933	42211	43483	534	535
KU 113" » » 6 syl.	1933	42945	43483	482	535
KT 113" » » 8 »	1933	42945	42947	482	483
KU 116" » » 6 »	1934	55645	55647	554	555

14



Vaunumerkki ja malli	Vuosi-malli	Alkup. teht. N:o		Tilaus N:o	
		Etup.	Takap.	Etup.	Takap.
TERRAPLANE					
G, GU kaikki, 6 syl.	1935	{47367 47368	47373 47374	R-653 L-654	R-659 L-660
61, 62, kaikki, 6 syl.	1936	—	{151193 151194	—	R-207 L-208
71, 72 kaikki, 6 syl.	1937	—	{152594 152595	—	R-250 L-249
HUDSON					
T Std., 8 syl. 119" aks. väli	1932	37634	38355	508	428
U Sterling, 8 syl. 126" » »	1932	37634	37636	508	443
L Major, 8 syl. 132" » »	1932	37634	38995	508	485
E Super, 6 syl. 113" » »	1933	37534	38996	434	479
P Stand., 8 syl. 119" » »	1933	37534	38996	434	479
L Major, 8 syl. 132" » »	1933	37534	38998	434	481
LT, LTS, 8 syl. 116" » »	1934	45645	55647	554	555
Kaikki 6 ja 8 syl. paitsi Custom 8	1935	{47369 47370	47373 47374	R-655 L-656	R-659 L-660
63, 64, 65, 120" aks. väli 6 & 8 syl.	1936	—	{151193 151194	—	R-207 L-208
66, 67, 127" aks. väli, 8 syl.	1936	—	{151195 151196	—	R-209 L-210
73, 74, 75, 122" aks. väli, 6 & 8 syl.	1937	—	{152594 152595	—	R-250 L-249
76, 77, 129" aks. väli, 8 syl.	1937	—	{152596 152597	—	R-248 L-247
HUPMOBILE					
Kaikki 6 ja 8 syl.	1928-30	75208	75209	47M	77L
6 syl. malli S	1930-31	67321	67322	42K	68K
L & S, 6 & 8 syl.	1931	67818	67817	42J	63J
S 214 Century	1932	67818	67817	42J	63J
8 syl. ennen H7334-U5253	1930-31	74801	74806	55G-2	77G-2
8 » H7334-U5253 jälkeen	1930-31	75975	75976	55G-3	77G-3
6 » B-216	1932	49303	69304	70H-4	77G-4
8 » F-222, 322, I-226, 326	1932-34	79664	79141	90E-4	25E-4
6 » W-417, W-517	1934-35	90331-2	90233-4	21P-5	22P-5
J-421, T-427, J-521, T-527	1934-35	87703-4	87705-6	23P-4	29P-4
518-D, 521-D, 6 ja 8 syl.	1935	—	{91594 91593	—	R-49B L-48B
6 ja 8 syl.	1936	—	{92682 92681	—	R-51B L-50B
INTERNATIONAL					
AW1, 4 syl., ¾ ton.	1930-32	31528H	61866VA	404	801
AW2, 4 syl., 1 ½ ton.	1930-32	31528H	61865VA	404	802
AL3, ALF3, 4 syl., 1 ½ ton.	1930-33	61445VA	—	813	—
B3, C30, C35, 1 ½-2 ton.	1930-35	36399H	37802H	565	816
B4, C40, 6 syl. 2-3 ton.	1930-35	36399H	36456H	565	819
A1, A2, B2, M2, C10, C20, ¾-2 ton.	1931-35	31528H	27624HV	404	402
A3, 6 syl., 1-1 ½ ton.	1931-32	31528H	29448H	404	803
D1, ½ ton.	1933-35	1143Y	1144Y	504	505
C1, C5, 113", ½ ton.	1934-36	41276H	41277H	650	651
C1, C5, 125", ½ ton.	1934-36	41276H	50381H	650	652
LINCOLN ZEPHYR					
Kaikki mallit	1936-37	H2494	H2498	672	673
MARMON					
Big 8	1929-30	—	H1491	—	451
NASH					
450, 660 N:o R255906 saakka	1930-31	19062A	19063	55G-2	77G-2
660 N:o R255906 alkaen	1931-32	20456	20458	55G-3	77G-3
870, 960, 970					
880, 980	1931	20458	20458	77G-3	77G-3
1060, 6 syl., 1070-1170, 8 syl.	1932-33	23990	23991	55G-4	27A-4
480 kaikki, 6 syl. 118"	1930	40392	40393	407	461
480, 6 syl. 124"	1930	40392	40394	407	469
490, 890, 124"	1930-31	78479	78481	701	702
490, 890, 133"	1930-31	78479	78480	701	703
1080, 1180, 8 syl.	1932-33	47391A	47392A	437	464
1220, 6 syl.	1934	26489A	26482A	559	560
1280, 8 syl.	1934	26482A	26482A	561	560
3520, 3580, 3620, 3680	1935-36	—	47810	—	632
3720, 3780	1937	—	92319	—	254



Vaunumerkki ja malli	Vuosi- malli	Alkup. teht. N:o		Tilaus N:o	
		Etop.	Takap.	Etop.	Takap.
OAKLAND					
All American, 6 syl.	1929	490427	490410	47M	77L
8 syl. N:o 293135 saakka	1930	491702	491703	55C-2	77B-2
8 syl. N:o 293135 alkaen	1930	492128	492129	55G-2	77G-2
Kaikki mallit	1931	492840	492841	55G-3	77G-3
OLDSMOBILE					
F30, 6 syl.	1930	230960	230961	438	418
F31, 6 syl.	1931	231037	231038	476	475
L31, 8 syl.	1931	—	—	678	684
F32, L32, 6 ja 8 syl.	1932	231089	231090	474	473
F36, 6 syl.	1936	—	231766	—	225
L36, 8 syl.	1936	—	231767	—	226
F37, 6 syl.	1937	—	408781	—	238
L37, 8 syl.	1937	—	410354	—	239
PACKARD					
1200, 1400	1935-36	223650	225790	633	634
1201, 1401	1935-36	223650	225791	633	635
1202, 1402	1935-36	223650	225792	633	636
1203, 1403	1935-36	223651	225790	637	634
1204, 1404	1935-36	223651	225791	637	635
1205, 1405	1935-36	223651	225792	637	636
120C, 8 syl.	1937	—	316235	—	695
115, 6 syl.	1937	—	316236	—	694
PEERLESS					
Standard	1930-31	—	32406	—	432
PONTIAC					
Kaikki mallit	1929	526930	526965	42K	68K
6 syl. N:o 640661 saakka	1930	527980	527981	55C-1	77D-1
6 syl. » 640662 alkaen	1930	528145	528146	55G-1	77G-1
Kaikki mallit	1931	492840	492841	55G-3	77G-3
Kaikki 6 syl.	1932	493990	494000	478	477
Kaikki mallit	1933	357986	—	39N	—
8 syl.	1934	496588	496585	580	581
6 ja 8 syl.	1935	—	497945	—	664
6 ja 8 syl.	1936	—	499052	—	228
6 ja 8 syl.	1937	—	500426	—	241
ROCKNE					
65-10, 31F	1932-33	510217	510218	498	499
75	1932	173513	175150	409	453
REO					
Kaikki mallit	1933-36	—	1M300	—	631
STUDEBAKER henk. vaunu					
53, 6 syl. N:o 5092903 saakka	1930	170337	170338	427	435
Dict. 54, 2:nen sarja, 6 syl. 61, 8 syl.	1931	173513	173514	409	452
70 Comm., N:o 8031294 saakka	1931	172089	172090	417	457
70 Comm. N:o 8031294 alkaen	1931	173567	173568	420	459
Pres. 80, 130"	1931	172183	172181	410	412
Pres. 90, 136"	1931	172183	172182	410	421
55, 6 syl., 62, 8 syl. Dict.	1932	173513	174209	409	455
71 Com., 8 syl.	1932	174487	174488	413	463
91 Pres., 8 syl.	1932	174468	174466	468	416
56, 6 syl. Com.	1933	179605	179608	601	604
73, 8 syl. Com.	1933	179605	180165	601	607
Pres. 82, 8 syl. 125"	1933	179606	179609	603	606
Com. »B», 8 syl.	1934	181466	180850	609	610
Pres. »C», 8 syl.	1934	181467	180851	611	612
Dict. »A» N:o 5160481 saakka	1934	182014	182015	25P-5	28P-5
Dict. 1A 6 syl., 2A, 6 syl.	1935	—	184752	—	17B
Com. 1B, 8 syl.	1935	—	184794	—	13B
Pres. 1C, 8 syl.	1935	—	184795	—	14B
Dict. 3A, 4A, 6 syl.	1936	—	186964	—	15B
Pres. 2C, 8 syl.	1936	—	187993	—	16B
Dict., 6 syl.	1937	—	189352	—	53B
Pres. 8 syl.	1937	—	189353	—	52B



Vaunumerkki ja malli	Vuosi- malli	Alkup. teht. N:o		Tilaus N:o	
		Etup.	Takap.	Etup.	Takap.
STUDEBAKER kuormav.					
S111-116	1929-30	173513	632974	409	582
S30, 160", 6 syl. 1 1/2 ton.	1931-32	630529	638196	590	531
S40, S50, 148", 2 ton.	1931-32	630529	630528	590	817
S21, 130" N:o 3402425 saakka	1932	632688	632689	520	522
S21, 130" N:o 3402425 alkaen	1932	632690	632689	521	522
S100	1932	172183	631042	410	587
S102	1932	179606	633552	603	608
S120, S140	1932	632720	632721	523	812
S41, S51, S61	1932	632691	632692	524	815
S6, 60, 160"	1933	630529	630528	590	817
S4, S31, 165"	1933	632690	632689	521	522
S2, S4, S10, 141"	1933	632691	632692	524	815
S2, S4, T2, T4, 1 1/2 ton.	1934	632690	632689	521	522
T6, 165"	1934-35	632691	632692	524	815
WILLYS, WHIPPET					
96A	1930-31	383816	383827	415	424
66-D, 8-80D	1931	387012	387011	453	423
97, 6 syl.	1930-31	384911	384910	440	414
95, 6 syl.	1931-32	384859	384858	441	419
98-D, 6 syl.	1931-32	384859	384858	441	419
6-90A	1932-33	391451	391452	504	505
8-88, 8-88A, 66-D, 66-E	1932-33	391449	391450	506	507
77	1933-35	630596	630597	530	575
77	1936	635060	635061	668	669
77	1937	635670-1	635672-3	680	681
WILLYS kuormav.					
C101, C131, T103	1931-32	—	376679	—	451
C157	1931-32	—	390812	—	519
C113	1931-32	384859	384858	441	419

Käsijarrun jarrukaapeli

OLDSMOBILE F37, L37 6 ja 8 syl. 1937 alkup. n:o 408778 til. n:o 237.



Amerikkalaisia "EIS" nestejarrun osia

Pääsylinterin osia



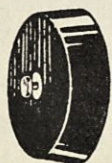
Männ. kuppi

- 1" - R104
- 1" - R104B
- 1 1/8" - R119
- 1 1/4" - R124
- 1 1/4" - R128
- 1 1/2" - R154
- 1 1/2" - R154A
- 1 3/4" - R174
- 1 3/4" - R174A
- 2" - R208



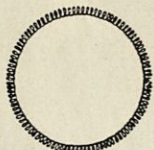
Kumirengas

- 1" - R103
- 1 1/8" - R118
- 1 1/4" - R123
- 1 1/2" - R153
- 1 3/4" - R175



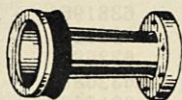
Männ. kuppi nupilla

- 1 3/8" - R137
- 1 3/8" - R138
- 1 5/8" - R167
- 1 5/8" - R168
- 1 3/4" - R177



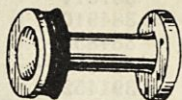
Laajennusjousi

- 1" - S223
- 1 3/4" - S224
- 1 3/8" - S226
- 1 5/8" - S228



Alum. mäntä

- 1" - P501
- 1 1/8" - P516
- 1 1/4" - P521
- 1 1/4" - P528
- 1 1/2" - P551
- 1 3/4" - P571
- 1 3/4" - P576



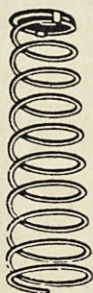
Alum. mäntä

- 1" - P502
- 1 1/8" - P511
- 1 1/4" - P526



Alum. mäntä

- 1 1/4" - P522
- 1 1/2" - P552
- 1 3/4" - P572
- 1 3/4" - P572A
- 2" - P593



Palautusjousi

- 1" - S229
- 1 1/8" - S231
- 1 1/4" - S230
- 1 1/4" - S263
- 1 1/4" - S264
- 1 1/2" - S232
- 1 1/2" - S265
- 1 3/4" - S260
- 1 3/4" - S261
- 1 3/4" - S262



Venttiilikansi

- 1" - V301
- 1 1/8" - V312
- 1 1/4" - V323



Venttiili

- 1 1/8" - V311
- 1 1/4" - V322



Venttiili

- 1 1/2" - V351
- 1 3/4" - V371



Venttiili

- 1 1/2" - V352



Ventt. istukka

- 1" - R203
- 1" - R718
- 1 1/8" } - R718
- 1 1/8" } - R723
- 1 1/4" - R207
- 1 1/4" - R719
- 1 1/4" - R724



Ventt. istukka

- 1" - R204
- 1 1/8" - R205
- 1 1/4" - R206



Suojuskumi

- 1" - R105
- 1" - R110
- 1 1/4" - R125
- 1 1/4" - R161
- 1 1/2" - R155
- 1 3/4" - R176



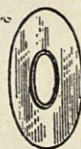
Suojuskumi

- 1" - R110
- 1 1/4" - R130
- 1 1/4" - R161



Suojuskumin lukkorengas

- 1" - W66
- 1 1/4" - W35
- 1 1/4" - W36
- 1 1/2" - W37
- 1 1/2" - W38



Ventt. istukka (Al.)

- 1 1/4" - W55
- 1 1/4" - W55A
- 1 1/2" - W55B



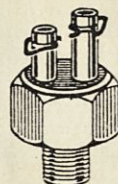
- R199 R200



Seis-lyhd. katk.
K60 Standard



Seis-lyhd. katk.
K79 Deluxe



Seis-lyhd. katk.
K80



Lukkolaatta

- 1" - W62
- 1 1/8" - W65
- 1 1/4" - W42
- 1 1/2" - W44



Lukkorengas

- 1" - W48
- 1 1/8" - W49
- 1 1/4" - W43
- 1 1/4" - W86
- 1 1/2" - W45
- 1 1/2" - W822
- 1 3/4" - W85
- 1 3/4" - W88



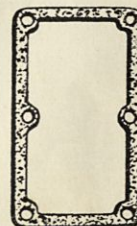
Nahkasuojus
L155



Nestesäiliö
T600

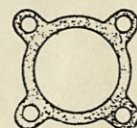


Nestesäiliö
T610



Kansitiiviste

- W721
- W902
- W904
- W905
- W906
- W908





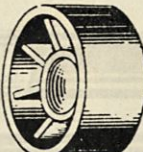

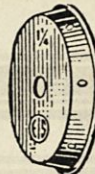



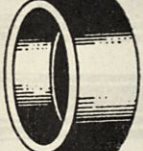






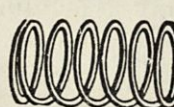

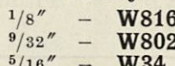










Kansitiiviste

- W907
- W909



Amerikkalaisia "EIS" nestejarrun osia

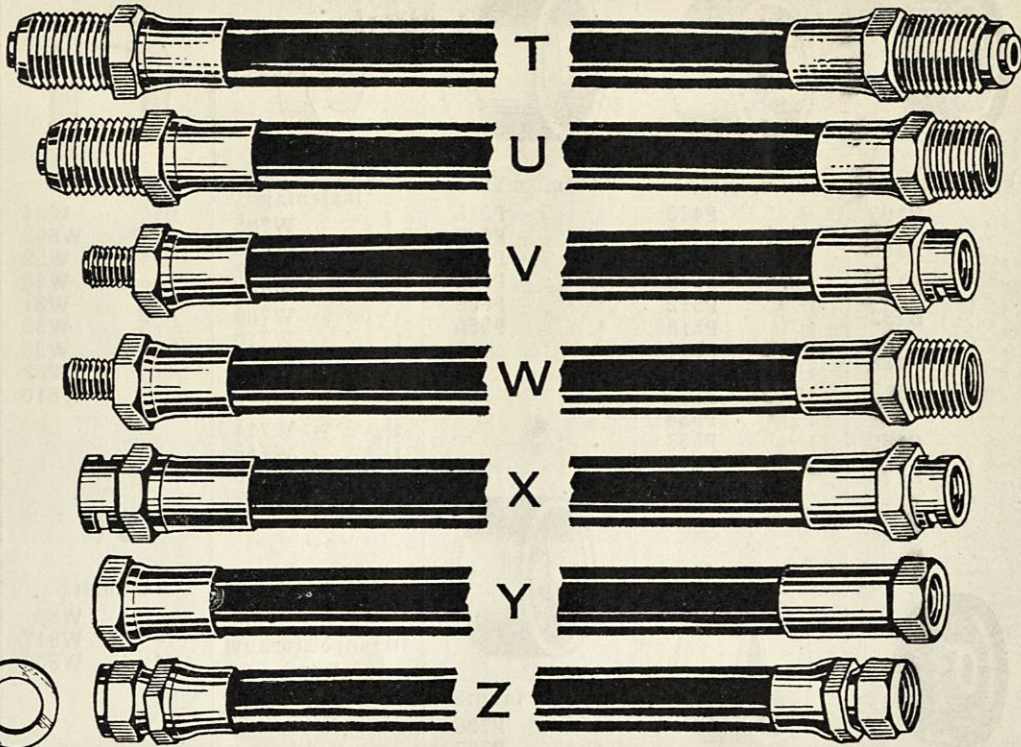
Pyöräsylinterin osia

 <p>Männ. kuppi $\frac{3}{4}$" - R76 $\frac{7}{8}$" - R81 $\frac{15}{16}$" - R93 1" - R101 $1\frac{1}{16}$" - R111 $1\frac{3}{32}$" - R114 $1\frac{1}{8}$" - R116 $1\frac{1}{8}$" - R116H $1\frac{3}{16}$" - R120 $1\frac{1}{4}$" - R121 $1\frac{3}{8}$" - R131 $1\frac{1}{2}$" - R151 $1\frac{3}{4}$" - R171 2" - R201</p>	 <p>Suojuskumi 1" - R725 1" - R106 $1\frac{1}{16}$" } - R117 $1\frac{1}{8}$" } - R132 $1\frac{1}{4}$" } - R133 $1\frac{3}{8}$" } - R160 $1\frac{1}{2}$" } - R162 $1\frac{1}{2}$" } - R173 $1\frac{3}{4}$" }</p>	 <p>Alum. mäntä $\frac{3}{4}$" - P473 $\frac{7}{8}$" - P483 $\frac{15}{16}$" - P493 1" - P503 $1\frac{3}{32}$" - P512 $1\frac{1}{16}$" - P513 $1\frac{1}{8}$" - P514 $1\frac{1}{8}$" - P518 $1\frac{1}{4}$" - P523 $1\frac{3}{8}$" - P533 $1\frac{1}{2}$" - P553 $1\frac{3}{4}$" - P573 2" - P592</p>	 <p>Alum. mäntä $1\frac{1}{16}$" - P515 $1\frac{1}{8}$" - P517 $1\frac{3}{16}$" - P520 $1\frac{1}{4}$" - P525 $1\frac{3}{8}$" - P535 $1\frac{1}{2}$" - P555</p>	 <p>Männ. kupin laajentaja $\frac{3}{4}$" - W705 $\frac{7}{8}$" - W706 $\frac{15}{16}$" - W707 1" - W708 $1\frac{1}{16}$" - W709 $1\frac{3}{32}$" - W710 $1\frac{1}{8}$" - W711 $1\frac{3}{16}$" - W712 $1\frac{1}{4}$" - W713 $1\frac{3}{8}$" - W714 $1\frac{1}{2}$" - W715 $1\frac{3}{4}$" - W716 2" - W717</p>	 <p>U. laatta $\frac{1}{2}$" - W54 $\frac{9}{16}$" - W803 $\frac{5}{8}$" - W59 $\frac{11}{16}$" - W40 $\frac{3}{4}$" - W31 $\frac{7}{8}$" - W32 $\frac{7}{8}$" - W39 1" - W58 - W810</p>
 <p>Männ. kuppi $1\frac{1}{4}$" - R126 $1\frac{1}{4}$" - R127 $1\frac{1}{2}$" - R156 $1\frac{1}{2}$" - R158</p>	 <p>Suojuskumi 1" } - R102 $1\frac{1}{8}$" } $1\frac{1}{4}$" } - R112 $1\frac{3}{8}$" } $1\frac{1}{4}$" - R122 $1\frac{1}{4}$" - R129 $1\frac{1}{4}$" } - R139 $1\frac{3}{8}$" } $1\frac{1}{2}$" - R152 $1\frac{1}{2}$" - R159 $1\frac{1}{2}$" - R704 $1\frac{3}{4}$" - R170 $1\frac{3}{4}$" - R172 $1\frac{3}{4}$" } - R202 2" }</p>	 <p>Alum. mäntä 1" - P504 1" - P505 $1\frac{1}{8}$" - P519 $1\frac{3}{16}$" - P520C $1\frac{1}{4}$" - P524 $1\frac{3}{8}$" - P534 $1\frac{1}{2}$" - P554 $1\frac{3}{4}$" - P575</p>	 <p>Alum. mäntä 1" - P726 $1\frac{1}{8}$" - P727 $1\frac{1}{4}$" - P728 $1\frac{3}{8}$" - P729 $1\frac{1}{2}$" - P730</p>	 <p>Ilmanpoistoruuvi B52 B69 B70 W807</p>	 <p>U laatta $\frac{5}{32}$" - W33 $\frac{3}{16}$" - W817 $\frac{1}{4}$" - W809</p>
 <p>Männ. kuppi $\frac{5}{8}$" - R703 $\frac{7}{8}$" - R701 $\frac{7}{8}$" - R702</p>	 <p>Suojuskumi $\frac{3}{4}$" - R78</p>	 <p>Ratas ja kansiyhd. $1\frac{1}{16}$" } - R143 $1\frac{1}{8}$" } $1\frac{3}{16}$" } - R142 $1\frac{1}{4}$" } $1\frac{1}{2}$" - R144</p>	 <p>Palautusjousi $\frac{3}{4}$" - S233 $\frac{7}{8}$" - S240 1" - S238 $1\frac{1}{8}$" - S234 $1\frac{1}{8}$" - S254 $1\frac{1}{4}$" - S241 $1\frac{1}{4}$" - S243 $1\frac{1}{4}$" - S252 $1\frac{1}{4}$" - S255 $1\frac{1}{4}$" } - S235 $1\frac{3}{8}$" } - S244 $1\frac{3}{8}$" - S253 $1\frac{3}{8}$" } - S239 $1\frac{1}{2}$" } $1\frac{1}{2}$" - S236 $1\frac{1}{2}$" - S245 $1\frac{1}{2}$" - S251 $1\frac{3}{4}$" - S246 $1\frac{3}{4}$" - S248 $1\frac{3}{4}$" - S249 2" - S247 2" - S250</p>	 <p>Lötkunpuristin W72</p>	 <p>Ohjaustapin Välilevy $\frac{1}{8}$" - W816 $\frac{9}{32}$" - W802 $\frac{5}{16}$" - W34 $\frac{5}{16}$" - W53 $\frac{5}{16}$" - W821 $\frac{1}{2}$" - W815</p>
 <p>Levitysjousi $1\frac{1}{4}$" - S225 $1\frac{1}{2}$" - S227</p>	 <p>Suojuskumi $\frac{3}{4}$" - R77 $1\frac{1}{8}$" - R115</p>	 <p>Säätöruuvi $1\frac{1}{8}$" } - W87 $1\frac{3}{8}$" } $1\frac{1}{2}$" - W95</p>	 <p>Säätömutteri N41</p>	 <p>Jousi S210</p>	<p>Ilmanpoistoletku 35156</p>
 <p>Levitysjousi $1\frac{1}{4}$" - S225 $1\frac{1}{2}$" - S227</p>	 <p>Suojuskumi $\frac{3}{4}$" - R77 $1\frac{1}{8}$" - R115</p>	 <p>Säätöruuvi $1\frac{1}{8}$" } - W87 $1\frac{3}{8}$" } $1\frac{1}{2}$" - W95</p>	 <p>Säätömutteri N41</p>	 <p>Jousi S210</p>	<p>Jarrukengän ohjaustappi W46 W47</p>



"E I S" jarruletkuja

Letkun malli



SP100 SP196
SP184 SP198
SP188 SP298

SP181 SP291
SP197

SP183 SP292
SP191 SP296
SP195 SP297
SP290

SP180 SP192
SP182 = SP299

SP178

SP295

SP185 SP193
SP189 SP194

20



N:o	Pituus	Erittely jarruletkujen yhdistäjistä			Malli
		Ulommainen kierre	Ulommainen kierre	Sisimmäinen kierre	
SP100	18 1/2"	11/16" — 16 kierr. "	11/16" — 16 kierr. "	—	T
SP178	9 3/8"	7/16" — 24 » "	—	7/16" — 24 kierr. "	X
SP180	21 1/8"	7/16" — 20 » "	5/8" — 18 » "	7/16" — 24 » "	W
SP181	21 1/8"	11/16" — 16 » "	5/8" — 18 » "	7/16" — 24 » "	U
SP182	19"	7/16" — 20 » "	5/8" — 18 » "	7/16" — 24 » "	W
SP183	16 3/4"	7/16" — 20 » "	—	7/16" — 24 » "	V
SP184	18 1/2"	5/8" — 18 » "	5/8" — 18 » "	—	T
SP185	28"	5/8" — S.A.E.	5/16" — S.A.E.	—	Z
SP188	21 1/2"	11/16" — 16 kierr. "	11/16" — 16 kierr. "	—	T
SP189	41"	5/16" — S.A.E.	5/16" — S.A.E.	—	Z
SP191	18 1/2"	7/16" — 20 kierr. "	—	7/16" — 24 kierr. "	V
SP192	17 1/8"	7/16" — 20 » "	5/8" — 18 kierr. "	7/16" — 24 kierr. "	W
SP193	25 1/2"	5/16" — S.A.E.	5/16" — S.A.E.	—	Z
SP194	15 1/2"	5/16" — S.A.E.	5/16" — S.A.E.	—	Z
SP196	24"	11/16" — 16 kierr. "	11/16" — 16 kierr. "	—	T
SP197	17 1/2"	11/16" — 16 » "	5/8" — 18 » "	—	U
SP198	16 1/2"	11/16" — 16 » "	11/16" — 16 » "	—	T
SP290	18"	7/16" — 20 » "	—	7/16" — 24 kierr. "	V
SP291	23 1/2"	11/16" — 20 » "	5/8" — 18 kierr. "	7/16" — 24 » "	U
SP292	12 7/8"	7/16" — 20 » "	—	7/16" — 24 » "	V
SP294	9 3/8"	1/2" — 20 » "	—	1/2" — 20 » "	
SP295	10"	1/2" — 20 » "	—	1/2" — 20 » "	Y
SP296	15 3/8"	7/16" — 20 » "	—	7/16" — 24 » "	V
SP298	17 1/2"	11/16" — 16 » "	11/16" — 16 kierr. "	—	T



E I S nestejarrunosat

SARJA N:o 13326

N:o	Hinta	Nimitys	N:o	Hinta	Nimitys	N:o	Hinta	Nimitys
W 20	—:—	Tiiviste	W 95	—:—	Yhdysniv. ruuvi	SP 183	85:—	Jarruletku
W 21	—:—	Tiiviste	SP 100	80:—	Jarruletku	SP 184	—:—	Jarruletku
W 22	—:—	Tiiviste	R 101	8:—	Männänkuppi	SP 185	—:—	Säiliöletku
W 23	—:—	Tiiviste	R 102	8:—	Suojuskumi	SP 188	120:—	Jarruletku
W 24	—:—	Tiiviste	R 103	8:—	Männänkuppi	SP 189	—:—	Säiliöletku
W 27	—:—	Tiiviste	R 104	8:—	= R 104 B	SP 191	85:—	Jarruletku
W 28	—:—	Tiiviste	R 104B	—:—	Männänkuppi	SP 192	85:—	Jarruletku
W 29	—:—	Tiiviste	R 105	13:—	Suojuskumi	SP 193	—:—	Säiliöletku
W 30	—:—	Tiiviste	R 106	—:—	Suojuskumi	SP 194	80:—	Säiliöletku
W 31	2:—	U. laatta	R 110	13:—	Suojuskumi	SP 195	85:—	= SP 183
W 32	2:50	U. laatta	R 111	8:—	Männänkuppi	SP 196	115:—	Jarruletku
W 33	1:50	U. laatta	R 112	—:—	Suojuskumi	SP 197	85:—	Jarruletku
W 34	—:—	Laatta	R 114	—:—	Männänkuppi	SP 198	80:—	Jarruletku
W 35	—:—	Lukkorengas	R 115	—:—	Suojuskumi	R 199	6:50	Kumirengas
W 36	—:—	Lukkorengas	R 116	8:—	Männänkuppi	R 200	—:—	Kumirengas
W 37	—:—	Lukkorengas	R 116H	—:—	Männänkuppi	R 201	15:—	Männänkuppi
W 38	—:—	Lukkorengas	R 117	12:—	Suojuskumi	R 202	11:—	Suojuskumi
W 39	1:80	U. laatta	R 118	—:—	Männänkuppi	R 203	6:—	Venttiili-istukka
W 40	1:80	U. laatta	R 119	8:—	Männänkuppi	R 204	6:70	Venttiili-istukka
N 41	—:—	Säätömutteri	R 120	8:50	Männänkuppi	R 205	—:—	Venttiili-istukka
W 42	—:—	Lukkolaatta	R 121	12:—	Männänkuppi	R 206	8:50	Venttiili-istukka
W 43	—:—	Lukkolaatta	R 122	8:—	Suojuskumi	R 207	—:—	Venttiili-istukka
W 44	—:—	Lukkolaatta	R 123	8:—	Männänkuppi	R 208	—:—	Männänkuppi
W 45	1:50	Pidätysjousi	R 124	8:—	Männänkuppi	R 210	—:—	Jousi
W 46	—:—	Jarrukengän tappi	R 125	13:—	Suojuskumi	S 223	—:—	Laajennusjousi
W 47	—:—	Jarrukengän tappi	R 126	13:—	Männänkuppi	S 224	—:—	Laajennusjousi
W 48	—:—	Pidätysjousi	R 127	13:—	Männänkuppi	S 225	5:—	Laajennusjousi
W 49	—:—	Pidätysjousi	R 128	—:—	Männänkuppi	S 226	5:—	Laajennusjousi
W 50	—:—	Tiiviste	R 129	11:—	Suojuskumi	S 227	4:20	Laajennusjousi
W 53	—:—	Aluslevy	R 130	—:—	Suojuskumi	S 228	—:—	Laajennusjousi
W 54	—:—	U. laatta	R 131	11:—	Männänkuppi	S 229	—:—	Jousi
W 55	—:—	Ventt. istukka	R 132	9:—	Suojuskumi	S 230	6:60	Jousi
W 55A	—:—	Ventt. istukka	R 133	—:—	Suojuskumi	S 231	6:70	Jousi
W 55B	—:—	Ventt. istukka	R 137	23:—	Männänkuppi	S 232	6:80	Jousi
W 58	1:80	U. laatta	R 138	21:—	Männänkuppi	S 233	4:50	Jousi
W 59	2:50	U. laatta	R 139	—:—	Suojuskumi	S 234	—:—	Jousi
K 60	16:—	Seis-lyhdyn katk.	R 142	9:50	Ratas ja kansiyhd.	S 235	4:50	Jousi
W 61	—:—	= W 908	R 143	8:70	Ratas ja kansiyhd.	S 236	4:50	Jousi
W 62	—:—	Lukkolaatta	R 144	13:—	Ratas ja kansiyhd.	S 238	—:—	Jousi
W 63	—:—	Tiiviste	R 151	11:—	Männänkuppi	S 239	6:60	Jousi
W 64	—:—	Tiiviste	R 152	11:—	Suojuskumi	S 240	—:—	Jousi
W 65	—:—	Lukkolaatta	R 153	13:—	Männänkuppi	S 241	—:—	Jousi
W 66	—:—	Lukkorengas	R 154	—:—	Männänkuppi	S 243	—:—	Jousi
W 67	—:—		R 154A	11:—	Männänkuppi	S 244	—:—	Jousi
W 68	—:—		R 155	20:—	Suojuskumi	S 245	4:30	Jousi
B 69	—:—	Nest. poistoruuvi	L 155	20:—	Nahkasuojus	S 246	6:50	Jousi
B 70	—:—	Nest. poistoruuvi	R 156	16:—	Männänkuppi	S 247	—:—	Jousi
W 71	—:—	Tiiviste	R 157	20:—	Männänkuppi	S 248	4:50	Jousi
W 72	—:—	Lukkolevy	R 158	21:—	Männänkuppi	S 249	6:60	Jousi
W 73	—:—		R 159	13:—	Suojuskumi	S 250	—:—	Jousi
W 74	—:—		R 160	—:—	Suojuskumi	S 251	6:50	Jousi
R 76	—:—	Männänkuppi	R 161	15:—	Suojuskumi	S 252	—:—	Jousi
R 77	—:—	Suojuskumi	R 162	—:—	Suojuskumi	S 253	4:50	Jousi
R 78	—:—	Suojuskumi	R 167	18:—	Männänkuppi	S 254	4:30	Jousi
K 79	—:—	Seis-lyhdyn katk.	R 168	30:—	Männänkuppi	S 255	4:50	Jousi
K 80	—:—	Seis-lyhdyn katk.	R 170	—:—	Suojuskumi	S 260	—:—	Jousi
R 81	8:—	Männänkuppi	R 171	13:—	Männänkuppi	S 261	—:—	Jousi
W 82	—:—	Tiiviste	R 172	11:—	Suojuskumi	S 262	—:—	Jousi
W 83	—:—	Tiiviste	R 173	—:—	Suojuskumi	S 263	—:—	Jousi
W 84	—:—	Rengas	R 174	13:—	Männänkuppi	S 264	—:—	Jousi
W 85	—:—	Lukkorengas	R 174A	15:—	Männänkuppi	S 265	7:—	Jousi
W 86	—:—	Lukkorengas	R 175	—:—	Männ. kumirengas	SP 290	—:—	Jarruletku
W 87	—:—	Yhdysniv. ruuvi	R 176	—:—	Suojuskumi	SP 291	—:—	Jarruletku
W 88	—:—	Lukkorengas	R 177	22:—	Männänkuppi	SP 292	—:—	Jarruletku
B 90	—:—	Holkki	SP 178	—:—	Jarruletku	SP 294	—:—	Letku
B 91	—:—	Holkki	SP 180	—:—	Jarruletku	SP 295	—:—	Jarruletku
B 92	—:—	Holkki	SP 181	115:—	Jarruletku	SP 296	—:—	Jarruletku
R 93	8:—	Männänkuppi	SP 182	85:—	Jarruletku	SP 297	—:—	= SP 183



N:o	Hinta	Nimitys	N:o	Hinta	Nimitys	N:o	Hinta	Nimitys
SP 298	—:—	Jarruletku	P 528	—:—	Alum. mäntä	R 723	—:—	Venttiili-istukka
SP 299	—:—	= SP 192	P 533	—:—	Alum. mäntä	R 724	—:—	Venttiili-istukka
V 301	13:—	Venttiilikansi	P 534	—:—	Alum. mäntä	R 725	—:—	Suojuskumi
VC 301	—:—	Ventt. kann. kuppi	P 535	—:—	Alum. mäntä	P 726	—:—	Alum. mäntä
V 311	—:—	Venttiili	P 551	50:—	Alum. mäntä	P 727	—:—	Alum. mäntä
V 312	—:—	Venttiilikansi	P 552	29:—	Alum. mäntä	P 728	—:—	Alum. mäntä
V 321/2	—:—	Venttiili	P 553	16:—	Alum. mäntä	P 729	—:—	Alum. mäntä
V 323	11:—	Venttiilikansi	P 554	—:—	Alum. mäntä	P 730	—:—	Alum. mäntä
V 351	35:—	Venttiili	P 555	16:—	Alum. mäntä	W 800	—:—	Tiiviste
V 352	25:—	Venttiili	P 571	—:—	Alum. mäntä	W 801	—:—	Tiiviste
V 371	65:—	Venttiili	P 572	45:—	Alum. mäntä	W 802	—:—	Laatta
P 473	—:—	Alum. mäntä	P 572A	—:—	Alum. mäntä	W 803	—:—	Laatta
P 483	—:—	Alum. mäntä	P 573	22:—	Alum. mäntä	W 804	—:—	Tiiviste
P 493	—:—	Alum. mäntä	P 575	—:—	Alum. mäntä	W 805	—:—	Tiiviste
P 501	—:—	Alum. mäntä	P 576	—:—	Alum. mäntä	W 806	—:—	Tiiviste
P 502	26:—	Alum. mäntä	P 592	—:—	Alum. mäntä	W 807	—:—	Pultti
P 503	—:—	Alum. mäntä	P 593	—:—	Alum. mäntä	W 808	—:—	Tiiviste
P 504	—:—	Alum. mäntä	R 704	—:—	Suojuskumi	W 809	—:—	U. laatta
P 505	—:—	Alum. mäntä	W 705	—:—		W 810	—:—	U. laatta
P 511	—:—	Alum. mäntä	W 706	—:—		W 811	—:—	Tiiviste
P 512	—:—	Alum. mäntä	W 707	—:—		W 813	—:—	Tiiviste
P 513	—:—	Alum. mäntä	W 708	—:—		W 814	—:—	U. laatta
P 514	—:—	Alum. mäntä	W 709	—:—		W 815	—:—	Laatta
P 515	13:—	Alum. mäntä	W 710	—:—		W 816	—:—	Laatta
P 516	—:—	Alum. mäntä	W 711	—:—		W 817	—:—	Laatta
P 517	11:—	Alum. mäntä	W 712	—:—		W 821	—:—	Laatta
P 518	—:—	Alum. mäntä	W 713	—:—		W 822	—:—	Lukkorengas
P 519	—:—	Alum. mäntä	W 714	—:—		W 901	—:—	Tiiviste
P 520	—:—	Alum. mäntä	W 715	—:—		W 902	—:—	Tiiviste
P 520C	—:—	Alum. mäntä	W 716	—:—		W 904	—:—	Tiiviste
P 521	35:—	Alum. mäntä	W 717	—:—		W 905	—:—	Tiiviste
P 522	—:—	Alum. mäntä	R 718	—:—	Venttiili-istukka	W 906	5:—	Tiiviste
P 523	23:—	Alum. mäntä	R 719	—:—	Venttiili-istukka	W 907	—:—	Tiiviste
P 524	—:—	Alum. mäntä	R 720	—:—	Tiiviste	W 908	—:—	Tiiviste
P 525	13:—	Alum. mäntä	R 721	—:—	Tiiviste	W 909	—:—	Tiiviste
P 526	35:—	Alum. mäntä	R 722	—:—	Tiiviste			



Lockheed ja Eis jarruosien vertailutaulukko

Lockh. N:o	Eis N:o	Lockh. N:o	Eis N:o	Lockh. N:o	Eis N:o	Lockh. N:o	Eis N:o	Lockh. N:o	Eis N:o	Lockh. N:o	Eis N:o
FC 17	W 20	FC 939	W 36	FC 2916	R 203	FC 3623	Gr. Z	FC 4166	P 518	FC 5228	W 722
FC 19	W 808	FC 940	W 35	FC 2917	V 301	FC 3624	Gr. AJ	FC 4167	S 243	FC 5229	P 512
FC 53	R 156	FC 942	S 225	FC 2919	VC 301	FC 3625	Gr. U	FC 4168	R 116H	FC 5235	R 122
FC 94	R 159	FC 943	P 521	FC 2920	S 229	FC 3626	Gr. BB	FC 4169	R 115	FC 5236	P 511
FC 103	N 41	FC 950	B 92	FC 2923	P 501	FC 3627	Gr. JJ	FC 4182	R 152	FC 5276	SP 296
FC 107	L 155	FC 965	S 246	FC 2925	P 501	FC 3628	Gr. DD	FC 4304	R 78	FC 5277	S 256
FC 124	W 811	FC 966	R 171	FC 2926	W 62	FC 3629	Gr. AA	FC 4354	SP 294	FC 5281	SP 297
FC 131	B 5156	FC 967	R 172	FC 2927	W 48	FC 3630	Gr. FF	FC 4385	W 813	FC 5351	Gr. AH
FC 139	R 157	FC 968	W 807	FC 2930	R 105	FC 3631	Gr. CC	FC 4395	W 809	FC 5352	Gr. AL
FC 204	W 811	FC 975	P 573	FC 2931	W 66	FC 3632	Gr. H	FC 4412	W 801	FC 5354	Gr. AK
FC 256	R 127	FC 986	W 21	FC 2933	B 70	FC 3638	Gr. KK	FC 4414	P 505	FC 5355	Gr. AG
FC 396	R 167	FC 1000	W 88	FC 2936	R 116	FC 3639	Gr. L	FC 4497	SP 183	FC 5358	Gr. W
FC 407	SP 198	FC 1009	R 111	FC 2937	R 102	FC 3640	Gr. D	FC 4498	SP 181	FC 5359	Gr. AE
FC 409	SP 100	FC 1015	W 50	FC 2939	P 514	FC 3641	Gr. T	FC 4540	W 71	FC 5362	Gr. AO
FC 429	S 226	FC 1018	T 600	FC 2978	B 5156	FC 3642	Gr. M	FC 4599	P 520	FC 5433	SP 292
FC 441	R 138	FC 1077	T 604	FC 2991	R 139	FC 3644	Gr. AP	FC 4600	R 120	FC 5446	R 176
FC 442	R 126	FC 1078	W 22	FC 3023	R 81	FC 3645	Gr. AC	FC 4630	S 261	FC 5470	SP 290
FC 449	R 158	FC 1098	SP 198	FC 3024	S 240	FC 3646	Gr. AM	FC 4633	P 576	FC 5480	SP 291
FC 479	R 158	FC 1100	SP 100	FC 3025	P 483	FC 3647	Gr. S	FC 4637	R 704	FC 5587	R 725
FC 480	R 168	FC 1165	W 39	FC 3030	SP 195	FC 3648	Gr. AN	FC 4644	SP 188	FC 5624	R 718
FC 484	S 228	FC 1166	W 58	FC 3052	W 72	FC 3655	P 534	FC 4654	V 312	FC 5627	W 720
FC 499	S 229	FC 1181	W 40	FC 3093	P 572	FC 3677	P 501	FC 4655	R 205	FC 5630	P 535
FC 504	R 137	FC 1201	K 60	FC 3094	P572A	FC 3678	W 73	FC 4660	R 110	FC 5631	R 719
FC 555	P 522	FC 1219	R 111	FC 3157	P 519	FC 3680	W 68	FC 4661	P 525		
FC 559	P 523	FC 1242	W 28	FC 3158	R 117	FC 3683	P 551	FC 4662	W 95		
FC 563	W 23	FC 1243	W 30	FC 3203	SP 181	FC 3700	SP 192	FC 4663	R 142		
FC 578	V 322	FC 1266	W 352	FC 3208	S 247	FC 3707	P 516	FC 4664	W 87		
FC 584	SP 184	FC 1275	S 260	FC 3255	W 54	FC 3709	W 49	FC 4665	R 144		
FC 586	W 814	FC 1282	T 601	FC 3266	P 593	FC 3710	W 65	FC 4666	P 515		
FC 592	S 210	FC 1311	P 553	FC 3469	B 69	FC 3713	W 67	FC 4667	R 143		
FC 594	SP 184	FC 1321	W 44	FC 3474	W 800	FC 3831	S 252	FC 4668	P 555		
FC 595	B 90	FC 1330	W 45	FC 3485	P 503	FC 3862	R 106	FC 4670	P 517		
FC 602	W 27	FC 1331	R 155	FC 3517	SP 197	FC 3863	R 132	FC 4684	P520C		
FC 603	W 29	FC 1332	W 38	FC 3524	P 493	FC 3873	W 803	FC 4685	R 173	FD 96	R 177
FC 607	W 907	FC 1333	W 37	FC 3525	P 513	FC 3877	W 805	FC 4687	P 502	FD 273	R 199
FC 643	P 552	FC 1338	P 551	FC 3530	S 238	FC 3878	W 804	FC 4689	P 575	FD 274	R 174A
FC 644	V 351	FC 1398	W 909	FC 3535	R 93	FC 3890	P 504	FC 4690	S 248	FD 279	S 266
FC 654	W 31	FC 1403	W 53	FC 3555	W 74	FC 3894	S 253	FC 4691	W 717	FD 286	W 902
FC 655	W 33	FC 1453	SP 188	FC 3572	S 231	FC 3911	W 816	FC 4692	S 250	FD 288	R 154A
FC 657	W 47	FC 1455	SP 196	FC 3578	V 311	FC 3912	W 817	FC 4741	R 170	FD 297	S 265
FC 665	P 523	FC 1496	S 241	FC 3581	W 901	FC 3915	W 815	FC 4764	SP 298	FD 344	R 124
FC 666	R 121	FC 1498	P 503	FC 3582	R 204	FC 3950	SP 191	FC 4770	P 571	FD 354	W 906
FC 668	S 243	FC 1499	R 101	FC 3587	W 71	FC 3952	W 708	FC 4842	R 160	FD 368	R 122
FC 718	W 31	FC 1511	W 806	FC 3593	P 524	FC 3953	W 711	FC 4843	S 251	FD 372	B 52
FC 723	P 553	FC 1539	R 202	FC 3594	P 519	FC 3954	W 713	FC 4845	SP 178	FD 759	T 600
FC 724	S 245	FC 1564	P 551	FC 3599	R 133	FC 3955	W 714	FC 4877	V 323	FD 767	T 600
FC 725	R 151	FC 1566	R 702	FC 3600	Gr. C	FC 3956	W 715	FC 4878	P 526	FD 951	R 174
FC 726	R 152	FC 1798	R 200	FC 3601	Gr. J	FC 3957	W 716	FC 4879	R 206	FD 962	R 154
FC 732	W 822	FC 1828	S 232	FC 3602	Gr. K	FC 3960	S 236	FC 4880	R 161	FD 1229	R 201
FC 768	R 132	FC 2033	T 615	FC 3603	Gr. M	FC 4000	SP 182	FC 4881	R 128	FD 1237	P 592
FC 779	W 32	FC 2037	W 63	FC 3604	Gr. O	FC 4050	SP 180	FC 4884	W 83	FD 1311	R 123
FC 782	B 91	FC 2100	W 908	FC 3605	Gr. Q	FC 4056	W 810	FC 4888	W 43	FD 1387	R 153
FC 784	W 46	FC 2203	W 802	FC 3606	Gr. F	FC 4061	S 254	FC 4900	SP 299	FD 1574	T 610
FC 787	V 371	FC 2377	R 207	FC 3607	Gr. Y	FC 4063	S 255	FC 5000	P 501	FD 1961	R 208
FC 794	P 524	FC 2379	S 264	FC 3608	Gr. B	FC 4065	S 235	FC 5036	V 323	FD 2108	R 104
FC 806	W 24	FC 2882	W 905	FC 3609	Gr. E	FC 4067	S 239	FC 5048	P 524	FD 2109	R 103
FC 856	P 534	FC 2420	R 705	FC 3613	Gr. EE	FC 4068	S 249	FC 5049	P 534	FD 2230	R 201
FC 857	R 131	FC 2422	R 701	FC 3614	Gr. LL	FC 4091	SP 295	FC 5106	K 79	FD 2398	R 119
FC 877	P 572	FC 2480	SP 197	FC 3615	Gr. AA	FC 4109	R 112	FC 5109	P 516	FD 2399	R 118
FC 927	R 125	FC 2542	W 59	FC 3616	Gr. X	FC 4158	R 76	FC 5174	R 114	FD 3175	R 175
FC 928	W 42	FC 2552	P 593	FC 3618	Gr. R	FC 4160	P 473	FC 5175	R 130	FD 3855	R 103
FC 929	W 43	FC 2700	W 904	FC 3619	Gr. AG	FC 4161	S 233	FC 5188	P 528	FD 3936	R 118
FC 932	S 230	FC 2915	W 64	FC 3622	Gr. HH	FC 4162	R 77	FC 5226	W 721	FD 4377	R 104B



Chrysler ja Eis jarruosien vertailutaulukko

Chr. N:o	Eis N:o	Chr. N:o	Eis N:o	Chr. N:o	Eis N:o	Chr. N:o	Eis N:o	Chr. N:o	Eis N:o
43405	W 50	79364	W 42	520582	R 172	572258	R 102	622223	S 235
44718	T 600	79373	R 125	521813	P 551	572259	S 250	622865	W 901
51396	W 20	79374	S 230	521814	R 153	572377	S 261	623499	R 133
51554	B 5156	79376	W 43	521815	W 44	572379	P 571	625392	S 239
52542	L 155	200336	W 906	521819	R 155	572383	R 175	627260	W 30
54507	R 129	200514	W 27	521820	W 37	580254	P 551	627261	W 28
54512	R 138	200515	W 29	521821	R 154	580256	P 511	632882	P 505
74185	K 60	200518	P 523	521822	S 232	581197	P 534	632892	S 254
77043	R 124	200524	R 122	521825	V 352	581198	P 730	634632	S 248
77044	P 522	200551	S 210	525175	R 174A	581199	P 534	634634	S 235
77057	W 23	201484	W 33	526979	R 174	581200	P 730	634636	W 711
77063	V 322	210240	W 40	537257	R 154	581201	P 575	634637	W 713
77207	L 155	308246	W 59	567113	S 236	600140	P 519	634638	W 714
77520	S 243	309395	W 908	567207	S 246	600142	R 116	635792	SP 191
77526	R 121	316816	P 521	571424	P 556	600169	S 242	635056	R 101
77529	R 131	316851	R 123	571428	R 160	600170	R 117	645930	V 322
77535	S 210	323812	SP 197	571780	P 575	600983	W 54	661721	K 79
77607	W 31	391951	SP 183	571784	S 248	616359	W 43	665546	P 521
77671	B 52	510389	P 553	571787	R 173	617563	P 521	666535	P 528
77835	P 534	510390	R 151	571856	W 85	619317	W 59	666541	R 130
77838	R 131	510392	R 152	571861	R 176	621397	P 524	668895	P 727
79128	P 524	510419	W 32	571862	W 37	621559	P 519	668896	P 728
79361	W 35	510779	V 351	572256	P 592	622122	S 255	668901	P 729
79363	W 36	520580	R 171	572257	R 201	622176	P 534	677112	K 80

General Motors ja Eis jarruosien vertailutaulukko

G.M. N:o	Eis N:o	G.M. N:o	Eis N:o	G.M. N:o	Eis N:o	G.M. N:o	Eis N:o	G.M. N:o	Eis N:o
100A	SP 292	231423	W 64	799299	R 121	1074944	S 240	5300898	P 526
100B	SP 183	231430	P 501	799300	S 243	1074946	S 241	5300900	R 123
100C	SP 296	231432	R 103	799303	W 27	1288256	SP 178	5300901	R 128
110A	SP 178	231433	R 104	799390	W 29	1291169	W 27	5300902	S 264
150A	SP 294	231434	W 62	799391	P 553	1291170	W 29	5300905	W 84
43234	W 722	231435	W 48	799392	R 151	1291174	SP 294	5300906	V 323
80455	W 63	231440	S 229	799393	S 245	1299428	SP 296	5300908	R 206
80789	W 36	231444	W 71	799394	R 152	1409123	R 111	5300910	W 83
80433	P 534	231445	R 105	1074813	R 116	1409124	P 493	5300911	W 86
80435	R 131	231446	W 66	1074822	R 122	1409125	P 513	5300915	R 161
80436	S 244	231447	SP 183	1074824	P 520C	1409133	R 93	5300922	W 95
80437	R 139	231450	V 301	1074825	R 120	1786301	B 70	5300973	W 721
80441	P 524	231451	R 203	1074831	S 243	1786302	P 504	5300997	S 229
80445	W 63	231453	W 800	1074832	P 523	1786303	R 132	5301000	P 511
80654	SP 295	231454	R 204	1074835	P 516	1786305	S 253	5301072	R 144
806954	P 551	249073	V 352	1074837	R 118	1786306	S 252	5301073	S 256
806957	S 232	249080	T 602	1074838	R 119	1788738	SP 292	5301082	P 512
806964	W 45	251566	B 52	1074839	V 312	5300800	P 520	5301083	R 114
806965	R 176	285059	W 20	1074840	R 205	5300803	P 517	5450031	R 121
808037	R 153	403936	K 60	1074842	W 82	5300804	R 143	5450070	R 104
200211	SP 180	476719	SP 183	1074844	W 49	5300815	P 515	5450073	R 131
231333	R 101	500124	SP 292	1074848	W 35	5300850	R 110	5450074	P 535
231334	P 503	714267	SP 192	1074862	W 65	5300851	P 502	5450088	R 104B
231335	R 102	799127	W 907	1074893	B 70	5300863	W 800	5450150	R 718
231339	B 69	799135	P 552	1074908	P 525	5300889	P 555	5450212	W 720
231343	W 20	799137	R 154	1074909	R 142	5300890	R 151	5450213	V 301
231344	W 28	799138	W 822	1074914	S 241	5300891	S 245	5450269	R 719
231377	S 238	799139	S 232	1074915	W 87	5300893	B 70		



Erittely "Eis" nestejarrun osista

Henkilöv.

	Vaunumerkki ja malli												
	AUBURN						CORD						
	4-44, 1926	113, 76, 88, 1927	76, 88, 115, 1928	120, 1929; 125, 1930	80-90, 1929; 85-95, 1930	8-105, 1933; 652, 653, 654, 1934-6; 850, 851, 852, 1934-6	Kaikki mallit 1929-30	812, 1936	812, 1937				
Pääsylinteri													
Alum. mäntä	—	P522	P521	P521	P521	P501	P521	P516	P516	—	—	—	—
Kumirengas	—	—	R123	R123	R123	R103	R123	R118	R118	—	—	—	—
Kumir. rengas	—	—	W68	W68	W68	W73	W68	W67	W67	—	—	—	—
Männänkuppi	R177	R124	R124	R124	R124	R104	R124	R119	R119	—	—	—	—
Palautusjousi	—	—	S230	S230	S230	S229	S230	S231	S231	—	—	—	—
Venttiili	—	—	V322	V322	V322	V301	V322	V311	V311	—	—	—	—
Ventt. istukka	—	—	—	—	—	R204	W55	—	—	—	—	—	—
Männ. pidätinreng. ...	—	W43	W43	W43	W43	W48	W48	W43	W49	—	—	—	—
Suojuskumi	L155	—	R125	R125	R125	R105	R125	R105	R105	—	—	—	—
Kumirengas	—	R199	—	—	—	—	—	—	—	—	—	—	—
Pyöränsylint. etup.													
Männänkuppi, etum. ...	R156	R121	R121	R121	R121	R101	R131	R101	R131	—	—	—	—
» takim. ...	R156	R121	R121	R121	R121	R101	R131	R131	R131	—	—	—	—
Alum. mäntä, etum. ...	—	P523	P523	P523	P523	P503	P533	P504	P534	—	—	—	—
» » takim. ...	—	P523	P523	P523	P523	P503	P533	P534	P534	—	—	—	—
Suojuskumi, etum.	R159	R122	R122	R122	R122	R102	R122	R106	R132	—	—	—	—
» takim. ...	R159	R122	R122	R122	R122	R102	R122	R132	R132	—	—	—	—
Palautusjousi	—	S243	S243	S243	S243	S241	S244	S253	S244	—	—	—	—
U. laatta	—	W31	W31	W39	W40	—	—	—	—	—	—	—	—
U. laatta	—	W33	W33	—	—	—	—	—	—	—	—	—	—
Pyöränsyl. takap.													
Männänkuppi, etum. ...	R156	R121	R121	R121	R121	R101	R121	R101	R101	—	—	—	—
» takim. ...	R156	R121	R121	R121	R121	R101	R121	R121	R121	—	—	—	—
Alum. mäntä, etum. ...	—	P523	P523	P523	P523	P503	P523	P504	P504	—	—	—	—
» » takim. ...	—	P523	P523	P523	P523	P503	P523	P523	P524	—	—	—	—
Suojuskumi, etum.	R159	R122	R122	R122	R122	R102	R122	R106	R106	—	—	—	—
» takim. ...	R159	R122	R122	R122	R122	R102	R122	R132	R132	—	—	—	—
Palautusjousi	—	S243	S243	S243	S243	S241	S243	S252	S252	—	—	—	—
U. laatta	—	W31	W31	W39	W40	—	—	—	—	—	—	—	—
U. laatta	—	W33	W33	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	—	—	—	—	—	—	—	—	—	—	—	—	—
» takap.	SP198	SP198	SP198	SP198	SP198	SP197	SP198	SP180 SP192	SP180 SP192	—	—	—	—



Henkilöv.

	Vaunumerkki ja malli												
	BUICK									CHEVROLET			
	40, 1936	60, 80, 90, 1936	40 ennen N:o 3034-187, 1937	40 jälkeen N:o 3034-187, 1937	60 ennen N:o 3039-703, 1937	60 jälkeen N:o 3039-703, 1937	80, 90, 1937	40, 60, 1938	80, 90, 1938	FC, 1936	FA, FD, 1936; GA, GB, 1937	HA, HB, 1938, JA, JB, 1939	
Pääsylinteri													
Alum. mäntä	P501	P516	P502	P502	P502	P502	P511	P502	P511	P502	P502	P502	—
Kumirengas	R103	R118	R103	R103	R103	R103	R118	R103	R118	R103	R103	R103	—
Kumir. rengas	W73	W67	W73	W73	W73	W73	W67	W73	W67	W73	W73	W73	—
Männänkuppi	R104	R119	R104	R104	R104	R104	R119	R104	R119	R104	R104	R104B	—
Palautusjousi	S229	S229	S229	S229	S229	S229	S229	S229	S229	S229	S229	S229	—
Venttiili	V301	V312	V301	V301	V301	V301	V312	V301	V312	V301	V301	V301	—
Ventt. istukka	R204	R205	R204	R204	R204	R204	R205	R718	R 718	R204	R204	R718	—
Männ. pidät. reng. ...	W48	W49	W48	W48	W48	W48	W49	W48	W49	W48	W48	W48	—
Suojuskumi	R105	R105	R110	R110	R110	R110	R110	R110	R110	R110	R110	R110	—
Kumirengas	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyl. etup.													
Männänkuppi, etum. ...	R111	R121	R111	R114	R111	R114	R121	R114	R121	R116	R116	R116	—
» takim. ...	R111	R121	R111	R114	R111	R114	R121	R114	R121	R116	R116	R116	—
Alum. mäntä, etum. ...	P513	P523	P513	P512	P513	P512	P523	P512	P523	P517	P525	P525	—
» takim. ...	P513	P523	P513	P512	P513	P512	P523	P512	P523	P517	P525	P525	—
Suojuskumi, etum.	R102	R122	R102	R102	R102	R102	R122	R122	R122	R143	R142	R142	—
» takim. ...	R102	R122	R102	R102	R102	R102	R122	R122	R122	R143	R142	R142	—
Palautusjousi	S241	S243	S241	S241	S241	S241	S243	S241	S243	S241	S243	S243	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyl. takap.													
Männänkuppi, etum. ...	R101	R120	R101	R101	R101	R101	R120	R101	R120	R111	R120	R120	—
» takim. ...	R101	R120	R101	R101	R101	R101	R120	R101	R120	R111	R120	R120	—
Alum. mäntä, etum. ...	P503	P520C	P503	P503	P503	P503	P520C	P503	P520C	P515	P520	P520	—
» » takim. ...	P503	P520C	P503	P503	P503	P503	P520C	P503	P520C	P515	P520	P520	—
Suojuskumi, etum.	R102	R102	R102	R102	R102	R102	R122	R102	R122	R143	R142	R142	—
» takim. ...	R102	R102	R102	R102	R102	R102	R122	R102	R122	R143	R142	R142	—
Palautusjousi	S241	S243	S241	S241	S241	S241	S243	S241	S243	S241	S243	S243	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	SP183	SP183	SP296	SP296	SP296	SP296	SP183	SP296	SP183	SP183	SP183	SP183	—
» takap.	SP178	SP178	SP178	SP178	SP178	SP178	SP178	SP178	SP178	SP183	SP183	SP183	—



Henkilöv.

	Vaunumerkki ja malli												
	CHRYSLER												
	52, 1925	58, 70, 1925	58, 60, 62, 70, 72, 1926-28	80, 1927	80, 1928	65, 70, 75, 77, 1929-30	66, 1930	6, CJ, 1930	8-CD, 1930-31	8-CG, 1930-31	6-CM, 1931	8-CP, 8-C1, 1932	8-CH, CL, 1932; Imp. 8-CO, Roy. 8-CT, 1933
Pääsylinteri													
Alum. mäntä	—	—	—	—	P522	P521	P521	P521	P521	P521	P521	P521	P521
Kumirengas	—	—	—	—	R123	R123	R123	R123	R123	R123	R123	R123	R123
Kumir. rengas	—	—	—	—	W68	W68	W68	W68	W68	W68	W68	W68	W68
Männänkuppi	R138	R167	R138	R168	R124	R124	R124	R124	R124	R124	R124	R124	R124
Palautusjousi	—	—	—	—	—	S230	S230	S230	S230	S230	S230	S230	S230
Venttiili	—	—	—	—	V322	V322	V322	V322	V322	V322	V322	V322	V322
Ventt. istukka	—	—	—	—	—	W55	W55	—	—	—	—	—	—
Männ. pidät. reng. ...	—	—	—	—	—	W43	W43	W43	W43	W43	W43	W43	W43
Suojuskumi	L155	L155	L155	L155	—	R125	R125	R125	R125	R125	R125	R125	R125
Kumirengas	—	—	—	—	—	—	—	—	—	—	—	—	—
Pääsylv. etup.													
Männänkuppi, etum. ...	R111	R158	R126	R158	R131	R131	R121	R121	R131	R131	R121	R131	R131
» takim. ...	R111	R158	R126	R158	R131	R131	R121	R121	R131	R131	R121	R131	R131
Alum. mäntä, etum. ...	—	—	—	—	P729	P729	P728	P728	P729	P729	P728	P729	P729
» takim. ...	—	—	—	—	P729	P729	P729	P729	P729	P729	P729	P729	P729
Suojuskumi, etum.	R129	R159	R129	R159	R132	R132	R132	R132	R132	R132	R132	R132	R132
» takim. ...	R129	R159	R129	R159	R132	R132	R132	R132	R132	R132	R132	R132	R132
Palautusjousi	—	—	—	—	S244	S244	S243	S243	S244	S244	S243	S244	S244
U. laatta	—	—	—	—	W31	W31	W31	W31	W31	W31	W31	W31	W31
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsv. takap.													
Männänkuppi, etum. ...	R111	R158	R126	R158	R121	R121	R121	R121	R121	R121	R121	R121	R121
» takim. ...	R111	R158	R126	R158	R121	R121	R121	R121	R121	R121	R121	R121	R121
Alum. mäntä, etum. ...	—	—	—	—	—	P728	P728	P728	P728	P728	P728	P728	P728
» takim. ...	—	—	—	—	—	P728	P728	P728	P728	P728	P728	P728	P728
Suojuskumi, etum.	R129	R159	R129	R159	R132	R132	R132	R132	R132	R132	R132	R132	R132
» takim. ...	R129	R159	R129	R159	R132	R132	R132	R132	R132	R132	R132	R132	R132
Palautusjousi	—	—	—	—	S243	S243	S243	S243	S243	S243	S243	S243	S243
U. laatta	—	—	—	—	W31	W31	W31	W31	W31	W31	W31	W31	W31
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	SP184	SP184	SP198	SP198	SP198	SP198	SP198	SP198	SP198	SP198	SP197	SP197	SP197
» takap.	SP184	SP184	SP198	SP198	SP198	SP198	SP198	SP198	SP198	SP198	SP197	SP197	SP197



Henkilöv.

	Vaunumerkki ja malli												
	CHRYSLER												
	6-CO, 1933	6-CA, 6-CB, 8-CU, 8-CV, Imp. 8-CW, 1934	6-C6, 1935	8-CZ, 1935	8-C1, C2, C3, 1935	C7, C8, 1936	C9, C10, C11, 1936	6-C16, 8-C15, 8-C14, 1937	C17, 8 syl., 1937	C-18, C-19, 1938	C20, 1938		
Pääsylinteri													
Alum. mäntä	P521	P521	P521	P521	P521	P521	P521	P521	P521	P528	P528	—	—
Kumirengas	R123	R123	R123	R123	R123	R123	R123	R123	R123	R123	R123	—	—
Kumir. rengas	W68	W68	W68	W68	W68	W68	W68	W68	W68	W68	W68	—	—
Männänkuppi	R124	R124	R124	R124	R124	R124	R124	R124	R124	R124	R124	—	—
Palautusjousi	S230	S230	S230	S230	S230	S230	S230	S230	S230	S263	S263	—	—
Venttiili	V322	V322	V322	V322	V322	V322	V322	V322	V322	V322	V322	—	—
Ventt. istukka	—	—	—	—	—	—	—	—	—	—	—	—	—
Männ. pidät. reng.	W43	W43	W43	W43	W43	W43	W43	W43	W43	W43	W43	—	—
Suojuskumi	R125	R125	R125	R125	R125	R125	R125	R130	R125	R130	R130	—	—
Kumirengas	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R121	R121	R121	R121	R121	R121	R121	R121	R121	R121	R121	—	—
» takim. ...	R121	R131	R131	R131	R131	R131	R131	R131	R131	R131	R131	—	—
Alum. mäntä, etum. ...	P728	P728	P728	P728	P728	P728	P728	P728	P728	P728	P728	—	—
» » takim. ...	P728	P729	P729	P729	P729	P729	P729	P729	P729	P729	P729	—	—
Suojuskumi, etum.	R132	R133	R133	R133	R133	R133	R133	R133	R133	R133	R133	—	—
» takim. ...	R132	R133	R133	R133	R133	R133	R133	R133	R133	R133	R133	—	—
Palautusjousi	S243	S235	S235	S235	S235	S235	S235	S235	S235	S235	S235	—	—
U. laatta	—	W59	W803	W59	W59	W59	W59	W803	W803	W59	W31	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R121	R116	R116	R116	R101	R116	R101	R116	R101	R116	R116	—	—
» takim. ...	R121	R121	R121	R121	R116	R121	R116	R121	R116	R121	R121	—	—
Alum. mäntä, etum. ...	P728	P727	P727	P727	P726	P727	P726	P727	P726	P727	P727	—	—
» » takim. ...	P728	P728	P728	P728	P727	P728	P727	P728	P727	P728	P728	—	—
Suojuskumi, etum.	R132	R132	R132	R132	R132	R132	R132	R132	R132	R132	R132	—	—
» takim. ...	R132	R132	R132	R132	R132	R132	R132	R132	R132	R132	R132	—	—
Palautusjousi	S243	S255	S255	S255	S254	S255	S254	S241	S254	S255	S255	—	—
U. laatta	—	W59	W803	W59	W59	W59	W59	W803	W59	W59	W31	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	SP183	SP183	SP191	SP191	SP183	SP191	SP183	SP191	SP183	SP183	SP191	—	—
» takap.	—	—	—	—	—	—	—	—	—	—	—	—	—



Henkilöv.

Vaunumerkki ja malli

DE SOTO

	6 syl. 1928-30	8 syl. 1930	6 syl. 1931	SC, 1932; SD, 1933	SE, 1934	SF 1935 S-1 n:o 6043-742 jälkeen, 1936	SG, 1935	S-1, n:o 6043- 742 saakka, 1936 S2, 1936	S2, 1936	S1 cab, 1936	S3, 1937	S5, 1938	
Pääsylinteri													
Alum. mäntä	P521	P521	P521	P521	P521	P521	P521	P521	P521	P521	P528	P528	—
Kumirengas	R123	R123	R123	R123	R123	R123	R123	R123	R123	R123	R123	R123	—
Kumir. rengas	W68	W68	W68	W68	W68	W68	W68	W68	W68	W68	W68	W68	—
Männänkuppi	R124	R124	R124	R124	R124	R124	R124	R124	R124	R124	R124	R124	—
Palautusjousi	S230	S230	S230	S230	S230	S230	S233	S230	S230	S230	S263	S263	—
Venttiili	V322	V322	V322	V322	V322	V322	V322	V322	V322	V322	V322	V322	—
Ventt. istukka	W55	—	—	—	—	—	—	—	—	—	—	—	—
Männ. pidät. reng.	W43	W43	W43	W43	W43	W43	W43	W43	W43	W43	W43	W43	—
Suojuskumi	R125	R125	R125	R125	R125	R125	R125	R125	R125	R125	R130	R130	—
Kumirengas	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyl. etup.													
Männänkuppi, etum. ...	R121	R121	R121	R121	R121	R121	R121	R121	R121	R121	R121	R121	—
» takim.	R121	R121	R121	R121	R131	R131	R131	R131	R131	R131	R131	R131	—
Alum. mäntä, etum. ...	P728	P728	P728	P728	P728	P728	P728	P728	P728	P728	P728	P728	—
» » takim.	P728	P728	P728	P728	P729	P729	P729	P729	P729	P729	P729	P729	—
Suojuskumi, etum.	R132	R132	R132	R132	R133	R133	R133	R133	R133	R133	R133	R133	—
» takim.	R132	R132	R132	R132	R133	R133	R133	R133	R133	R133	R133	R133	—
Palautusjousi	S243	S243	S243	S243	S235	S235	S235	S235	S235	S235	S235	S235	—
U. laatta	—	—	—	—	W59	W803	W59	W59	W59	W59	W803	W59	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyl. takap.													
Männänkuppi, etum. ...	R121	R121	R121	R121	R116	R116	R101	R116	R101	R116	R116	R116	—
» takim.	R121	R121	R121	R121	R121	R121	R116	R121	R116	R121	R121	R121	—
Alum. mäntä, etum. ...	P728	P728	P728	P728	P727	P727	P726	P727	P726	P727	P727	P727	—
» » takim.	P728	P728	P728	P728	P728	P728	P727	P728	P727	P728	P728	P728	—
Suojuskumi, etum.	R132	R132	R132	R132	R132	R132	R132	R132	R132	R132	R132	R132	—
» takim.	R132	R132	R132	R132	R132	R132	R132	R132	R132	R132	R132	R132	—
Palautusjousi	S243	S243	S243	S243	S255	S255	S255	S255	S255	S255	S255	S255	—
U. laatta	—	—	—	—	W59	W803	W59	W59	W59	W59	W803	W59	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	SP198	SP198	SP197	SP183	SP183	SP191	SP183	SP191	SP183	SP191	SP191	SP183	—
» takap.	—	—	—	—	—	—	—	—	—	—	—	—	—



Henkilöv.

	Vaunumerkki ja malli												
	DODGE												
	Senior, 1928	Senior, 1929	Vict. 6, 1928	DA-6, 1929	DD-6, 1930; DH-6, 1931	DC-8, 1930 DG-8, 1931	DL-6, DK-8, 1932 DO-8, 1933	DP-6, 1933	DR-DS, 1934	DU, 1935, D2, 1936	D5, 5 heng. 1937	D5, 7 heng. 1937 D8, 1938	D11, 1939
Pääsylinteri													
Alum. mäntä	P522	P522	P522	P521	P521	P521	P521	P521	P521	P521	P528	P528	P528
Kumirengas	—	—	—	R123	R123	R123	R123	R123	R123	R123	R123	R123	R123
Kumir. rengas	—	—	—	W68	W68	W68	W68	W68	W68	W68	W68	W68	W68
Männänkuppi	R124	R124	R124	R124	R124	R124	R124	R124	R124	R124	R124	R124	R124
Palautusjousi	—	—	—	S230	S230	S230	S230	S230	S230	S230	S263	S263	S263
Venttiili	V322	V322	V322	V322	V322	V322	V322	V322	V322	V322	V322	V322	V322
Ventt. istukka	W55A	W55A	W55A	W55	—	—	—	—	—	—	—	—	—
Männ. pidät. reng.	—	—	—	W43	W43	W43	W43	W43	W43	W43	W43	W43	W43
Suojuskumi	—	—	—	R125	R125	R125	R125	R125	R125	R125	R130	R130	R130
Kumirengas	R199	R199	R199	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R121	R121	R121	R121	R121	R131	R131	R121	R121	R121	R121	R121	R121
» takim. ...	R121	R121	R121	R121	R121	R131	R131	R121	R121	R131	R131	R131	R131
Alum. mäntä, etum. ...	P523	P523	P523	P523	P728	P729	P729	P728	P728	P728	P728	P728	P728
» » takim. ...	P523	P523	P523	P523	P728	P729	P729	P728	P728	P729	P729	P729	P729
Suojuskumi, etum. ...	R122	R122	R122	R122	R132	R132	R132	R132	R132	R133	R133	R133	R133
» takim. ...	R122	R122	R122	R122	R132	R132	R132	R132	R132	R133	R133	R133	R133
Palautusjousi	S243	S243	S243	S243	S243	S244	S244	S243	S243	S235	S235	S235	S235
U. laatta	W31	W31	W31	W40	—	W59	W59	W54	W803	W803	W803	W59	W59
U. laatta	W33	W33	W33	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R121	R121	R121	R121	R121	R121	R121	R116	R116	R116	R116	R116	R116
» takim. ...	R121	R121	R121	R121	R121	R121	R121	R116	R116	R121	R121	R121	R121
Alum. mäntä, etum. ...	P523	P523	P523	P523	P728	P728	P728	P727	P727	P727	P727	P727	P727
» » takim. ...	P523	P523	P523	P523	P728	P728	P728	P727	P727	P728	P728	P728	P728
Suojuskumi, etum. ...	R122	R122	R122	R122	R132	R132	R132	R117	R117	R132	R132	R132	R132
» takim. ...	R122	R122	R122	R122	R132	R132	R132	R117	R117	R132	R132	R132	R132
Palautusjousi	S243	S243	S243	S243	S243	S243	S243	S241	S241	S255	S255	S255	S255
U. laatta	W31	W31	W31	W40	W31	W59	W59	W54	W803	W803	W803	W59	W59
U. laatta	W33	W33	W33	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	SP198	SP198	SP198	SP198	SP198	SP198	SP197	SP183	SP183	SP191	SP191	SP191	SP292
» takap.	SP198	SP198	SP198	SP198	SP198	SP198	SP197	SP183	SP183	SP191	SP191	SP191	SP183



Henkilöv.

	Vaunumerkki ja malli												
	FRANKLIN			GRAHAM									
	13, 130, 135, 137, 1929; 12, 1928	15, 1931; 14, 145, 147, 1930	17, 1932	610, 1928	619, 629, 855, 1928	614, 1928	612, 615, Spec. 6 Std. ja Spec. 8, 1928-29	621, 627, 837, Cust. 6-8, 1929-30	Std. ja Spec. 6-8 1929-30, 820, 894 822, 834, 42A 1931	Custom 8, 1931	6-53, 54, 56, 44A 1931		
Pääsylvinteri													
Alum. mäntä	P522	P521	P521	—	P522	P522	P521	P521	P521	P521	P521	—	—
Kumirengas	—	R123	R123	—	—	—	R123	R123	R123	R123	R123	—	—
Kumir. rengas	—	W68	W68	—	—	—	W68	W68	W68	W68	W68	—	—
Männänkuppi	R124	R124	R124	R137	R124	R154A	R124	R124	R124	R124	R124	—	—
Palautusjajousi	S230	S230	S230	—	S230	S265	S230	S230	S264	S264	S264	—	—
Venttiili	V322	V322	V322	—	V322	V351	V322	V322	V323	V323	V323	—	—
Ventt. istukka	—	—	—	—	—	—	W55	W55	R207	R207	R207	—	—
Männ. pidät. reng.	—	W43	W43	—	—	—	W43	W43	W43	W43	W43	—	—
Suojuskumi	—	R125	R125	L155	—	—	R125	R125	R125	R125	R125	—	—
Kumirengas	R199	—	—	R199	R199	—	—	—	—	—	—	—	—
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R121	R121	R131	R127	R121	R127	R121	R121	R121	R121	R121	—	—
» takim. ...	R121	R121	R131	R127	R121	R127	R121	R121	R121	R121	R121	—	—
Alum. mäntä, etum. ...	P523	P523	P523	—	P523	—	P523	P523	P523	P523	P523	—	—
» takim. ...	P523	P523	P523	—	P523	—	P523	P523	P523	P523	P523	—	—
Suojuskumi, etum.	R122	R122	R122	R129	R122	R129	R122	R122	R122	R122	R122	—	—
» takim. ...	R122	R122	R122	R129	R122	R129	R122	R122	R122	R122	R122	—	—
Palautusjousi	S245	S243	S244	—	S243	—	S243	S243	S243	S243	S243	—	—
U. laatta	—	—	—	—	—	—	W34	—	W34	—	W34	—	—
U. laatta	—	—	—	—	—	—	W33	—	W33	—	W33	—	—
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R121	R121	R121	R127	R121	R127	R121	R121	R121	R121	R121	—	—
» takim. ...	R121	R121	R121	R127	R121	R127	R121	R121	R121	R121	R121	—	—
Alum. mäntä, etum. ...	P523	P523	P523	—	P523	—	P523	P523	P523	P523	P523	—	—
» takim. ...	P523	P523	P523	—	P523	—	P523	P523	P523	P523	P523	—	—
Suojuskumi, etum.	R122	R122	R122	R129	R122	R129	R122	R122	R122	R122	R122	—	—
» takim. ...	R122	R122	R122	R129	R122	R129	R122	R122	R122	R122	R122	—	—
Palautusjousi	S243	S243	S243	—	S243	—	S243	S243	S243	S243	S243	—	—
U. laatta	—	—	—	—	—	—	W34	—	W34	—	W34	—	—
U. laatta	—	—	—	—	—	—	W33	—	W33	—	W33	—	—
Jarruletku, etup.													
» takim.	SP198	SP198	SP198	SP198	SP198	SP198	SP198	SP198	SP198	SP198	SP198	—	—



Henkilöv.

	Vaunumerkki ja malli												
	GRAHAM				HUDSON		HUPMOBILE		LAFAYETTE				
	Kaikki 1932-34; 8-72, 75, 1935	6-73, 74, 1935; Kaikki 1936	Kaikki 1937	96, 97, 1938	Kaikki paitsi 112 1936-38	112, 1938	Kaikki 1927-28	518-D, 5180, 1935-36	3610 n.oon 36459 saakka, 1935-36	3610 n. 36459 al. 3710 n. LH2918 s. 1937; 3810, 1938	3710 n. LH2918 alkaen 1937; 3810 sarja L1938		
Pääsylinteri													
Alum. mäntä	P521	P521	P521	P521	P501	P501	—	P516	P516	P516	P516	—	—
Kumirengas	R123	R123	R123	R123	R103	R103	—	R118	R118	R118	R118	—	—
Kumir. rengas	W68	W68	W68	W68	W73	W73	—	W67	W67	W67	W67	—	—
Männänkuppi	R124	R124	R124	R124	R104	R104	R177	R119	R119	R119	R119	—	—
Palautusjousi	S264	S264	S264	S264	S229	S229	—	S231	S231	S231	S231	—	—
Venttiili	V323	V323	V323	V323	V301	V301	—	V311	V311	V311	V311	—	—
Venttiilin istukka	R207	R207	R207	R207	R204	R204	—	—	—	—	—	—	—
Männ. pidät. reng. ...	W43	W43	W43	W43	W48	W48	—	W49	W49	W49	W49	—	—
Suojuskumi	R125	R125	R125	R125	R105	R105	L155	R105	R105	R105	R105	—	—
Kumirengas	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R121	R121	R121	R121	R101	R101	R156	R131	R76	R111	R131	—	—
» takim. ...	R121	R121	R121	R121	R101	R101	R156	R101	—	R110	R131	—	—
Alum. mäntä, etum. ...	P524	P524	P524	P524	P503	P504	—	P534	P473	P513	P534	—	—
» » takim. ...	P524	P524	P524	P524	P503	P504	—	P504	—	P513	P534	—	—
Suojuskumi, etum.	R139	R132	R132	R132	R102	R725	R159	R132	R78	R102	R132	—	—
» takim. ...	R139	R132	R132	R132	R102	R725	R159	R106	—	R102	R132	—	—
Palautusjousi	S243	S243	S243	S243	S241	—	—	S253	S233	S241	S244	—	—
U. laatta	—	W810	W810	W810	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R121	R121	R121	R121	R101	R101	R156	R121	R76	R101	R121	—	—
» takim. ...	R121	R121	R121	R121	R101	R101	R156	R101	—	R101	R101	—	—
Alum. mäntä, etum. ...	P524	P524	P524	P524	P503	P504	—	P524	P473	P503	P524	—	—
» » takim. ...	P524	P524	P524	P524	P503	P504	—	P504	—	P503	P504	—	—
Suojuskumi, etum.	R139	R132	R132	R132	R102	R725	R159	R132	R78	R102	R132	—	—
» takim. ...	R139	R132	R132	R132	R102	R725	R159	R106	—	R102	R106	—	—
Palautusjousi	S243	S243	S243	S243	S243	S241	—	S252	S233	S240	S252	—	—
U. laatta	—	W810	W810	W810	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	W817	—	—	—	—	—
Jarruletku, etup.	SP197	SP197	SP192	SP183	SP192	SP192	SP198	SP183	SP183	SP183	SP183	—	—
» takap.	SP197	SP197	SP192	SP183	SP192	SP192	SP100	SP183	SP183	SP183	SP183	—	—



Henkilöv.

	Vaunumerkki ja malli												
	LA SALLE				NASH				OLDSMOBILE				
	50, 1934	35-50, 1935; 36-50 1936; 37-50, n:o:n 2234-163 s. 1937	37-50 n:o:n 2234- 163, 1937	38-50, 1938	3520, 3580, 1935; 3620, 3680, 1936	3540, 1935; 3640, 3640A, n. 12894 saakka 1936	3640, 3640A n:sta 12894 alkaen 1936; 3720, 3780 n:o:n 8919 saakka 1937-38	3780, 3720, n:osta 8919 alkaen 1937	6-8 syl., 1934	6-8 syl., 1935-36	6-8 syl., 1937	F38, L38, 1938	
Pääsylinteri													
Alum. mäntä	P501	P501	P501	P501	P501	P516	P516	P516	P501	P501	P501	P501	—
Kumirengas	R103	R103	R103	R103	R103	R118	R118	R118	R103	R103	R103	R103	—
Kumir. rengas	W73	W73	W73	W73	W73	W67	W67	W67	W73	W73	W73	W73	—
Männänkuppi	R104	R104	R104	R104	R104	R119	R119	R119	R104	R104	R104	R104	—
Palautusjousi	S229	S229	S229	S229	S229	S231	S231	S231	S229	S229	S229	S229	—
Venttiili	V301	V301	V301	V301	V301	V311	V311	V311	V301	V301	V301	V301	—
Ventt. istukka	R204	R204	R204	R718	R204	—	—	—	—	—	—	—	—
Männ. pidät. reng.	W48	W48	W48	W48	W48	W49	W49	W49	W48	W48	W48	W48	—
Suojuskumi	R105	R105	R105	R105	R105	R105	R105	R105	R105	R105	R105	R105	—
Kumirengas	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R111	R111	R114	R114	R111	R76	R111	R131	R101	R101	R114	R114	—
» takim. ...	—	R111	R114	R114	R111	—	R111	R131	—	R101	R114	R114	—
Alum. mäntä, etum. ...	P513	P513	P512	P512	P513	P473	P513	P534	P503	P503	P512	P512	—
» » takim. ...	—	P513	P512	P512	P513	—	P513	P534	—	P503	P512	P512	—
Suojuskumi, etum.	R102	R102	R122	R122	R102	R78	R102	R132	R102	R102	R122	R122	—
» takim. ...	—	R102	R122	R122	R102	—	R102	R132	—	R102	R122	R122	—
Palautusjousi	S238	S241	S241	S241	S241	S233	S241	S244	S238	S241	S241	S241	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R 93	R 93	R101	R101	R101	R 76	R101	R121	R101	R101	R101	R101	—
» takim. ...	—	R 93	R101	R101	R101	—	R101	R101	—	R101	R101	R101	—
Alum. mäntä, etum. ...	P493	P493	P503	P503	P503	P473	P503	P524	P503	P503	P503	P503	—
» » takim. ...	—	P493	P493	P503	P503	—	P503	P504	—	P503	P503	P503	—
Suojuskumi, etum.	R102	R102	R102	R102	R102	R 78	R102	R132	R102	R102	R102	R102	—
» takim. ...	—	R102	R102	R102	R102	—	R102	R106	—	R102	R102	R102	—
Palautusjousi	S238	S240	S241	S241	S240	S233	S240	S252	S238	S241	S240	S240	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	SP183	SP187	SP197	SP183	SP183	SP183	SP183	SP183	SP183	SP183	SP296	SP296	—
» takap.	—	—	—	—	—	—	—	—	—	—	—	—	—



Henkilöv.

	Vaunumerkki ja malli													
	PACKARD			PLYMOUTH										
	120, 1935-36, 115C 120C, 1937; 1600, 1601, 1602, 1938	120BA, 1936; 120CA, 1937; 1601A, 1938	1500-01, 02, 06, 07, 08, 1937; 1603-04, 05, 06, 07, 08, 1938	Kaikki 1929-30	PA, 1931	PB, 1932	PC, PD, 1933	PE, PF, 1934	PJ, 1935; P1, P2, 1936	P3, P4, 1937; P5, P6, 1938	P7, P8, 1939			
Pääsylinteri														
Alum. mäntä	P501	P501	P516	P521	P521	P521	P521	P521	P521	P521	P528	P528	—	—
Kumirengas	R103	R103	R118	R123	R123	R123	R123	R123	R123	R123	R123	R123	—	—
Kumir. rengas	W73	W73	W67	W68	W68	W68	W68	W68	W68	W68	W68	W68	—	—
Männänkuppi	R104	R104	R119	R124	R124	R124	R124	R124	R124	R124	R124	R124	—	—
Palautusjousi	S229	S229	S231	S230	S230	S230	S230	S230	S230	S230	S263	S263	—	—
Venttiili	V301	V301	V311	V322	V322	V322	V322	V322	V322	V322	V322	V322	—	—
Venttiili istukka	R204	R204	—	W55	—	—	—	—	—	—	—	—	—	—
Männ. pidät. reng. ...	W48	W48	W49	W43	W43	W43	W43	W43	W43	W43	W43	W43	—	—
Suojuskumi	R105	R105	R105	R125	R125	R125	R125	R125	R125	R125	R130	R130	—	—
Kumirengas	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. etup.														
Männänkuppi, etum. ...	R111	R101	R121	R121	R121	R121	R121	R121	R121	R121	R121	R121	—	—
» takim. ...	R111	R101	R121	R121	R121	R121	R121	R121	R121	R131	R131	R131	—	—
Alum. mäntä, etum. ...	P513	P503	P523	P728	P728	P728	P728	P728	P728	P728	P728	P728	—	—
» takim. ...	P513	P503	P523	P728	P728	P728	P728	P728	P728	P729	P729	P729	—	—
Suojuskumi, etum.	R102	R102	R112	R132	R132	R132	R132	R132	R132	R133	R133	R133	—	—
» takim. ...	R102	R102	R112	R132	R132	R132	R132	R132	R132	R133	R133	R133	—	—
Palautusjousi	S241	S240	S243	S243	S243	S243	S243	S243	S243	S235	S235	S235	—	—
U. laatta	—	—	—	—	—	—	—	W54	W54	W803	W803	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. takap.														
Männänkuppi, etum. ...	R 93	R101	R116	R121	R121	R121	R116	R116	R116	R116	R116	R116	—	—
» takim. ...	R 93	R101	R116	R121	R121	R121	R116	R116	R121	R121	R121	R121	—	—
Alum. mäntä, etum. ...	P493	P503	P504	P728	P728	P728	P727	P727	P727	P727	P727	P727	—	—
» takim. ...	P493	P503	P504	P728	P728	P728	P727	P727	P727	P728	P728	P728	—	—
Suojuskumi, etum.	R102	R102	R102	R132	R132	R132	R117	R117	R132	R132	R132	R132	—	—
» takim. ...	R102	R102	R102	R132	R132	R132	R117	R117	R132	R132	R132	R132	—	—
Palautusjousi	S240	S240	S241	S243	S243	S243	S241	S241	S255	S255	S255	S255	—	—
U. laatta	—	—	—	—	—	—	—	W54	W54	W803	W803	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	SP183	SP183	SP183	SP198	SP197	SP183	SP183	SP183	SP191	SP191	SP292	SP292	—	—
» takap.	SP183	SP183	SP183	SP198	SP197	SP183	SP183	SP183	SP191	SP191	SP183	SP183	—	—



Henkilöv.

	Vaunumerkki ja malli												
	PONTIAC						REO						
	Mast. 6 n. 6AB-8256 saakka Deluxe 6-8 1935	Mast. 6 n. 6AB-8256 alk. 1935	Master 6, 1936	Deluxe 6, 8 syl. 1936	P6, P8, 1937	Kaikki 1938	Flying Cloud A aikais. malli, 1928	Flying Cloud myöh. m. A. 1928. Master, Wolverine, Mate Speedwagon BA, 15, 1928-31, 6-21, 8-21, 8-25, 1931-32	8-N30, 8-N35, 1930-31, 8-N1, 1932-33	N-2, 1934	Fl. Cl. 2S, 3S, 4S, 5S, 1932-34, Royal 8-75, 1935	Flying Cloud 6A, 6D, 1935-36	
Pääsylinteri													
Alum. mäntä	P501	P501	P502	P502	P502	P502	P522	P522	P522	P521	P521	P521	—
Kumirengas	R103	R103	R103	R103	R103	R103	—	—	—	P123	P123	P123	—
Kumir. rengas	W73	W73	W73	W73	W73	W73	—	—	—	W68	W68	W68	—
Männänkuppi	R104	R104	R104	R104	R104	R104	R124	R124	R124	R124	R124	R124	—
Palautusjousi	S229	S229	S229	S229	S229	S229	—	—	—	S230	S230	S230	—
Venttiili	V301	V301	V301	V301	V301	V301	V322	V322	V322	V322	V322	V322	—
Ventt. istukka	R204	R204	R204	R204	R204	R718	W55A	W55A	W55A	—	—	—	—
Männ. pidät. reng.	W48	W48	W48	W48	W48	W48	—	—	—	—	—	—	—
Suojuskumi	R105	R105	R110	R110	R110	R110	—	—	—	—	—	—	—
Kumirengas	—	—	—	—	—	—	R199	R199	R199	—	—	—	—
Pyöräsyl. etup.													
Männänkuppi, etum. ...	R101	R 93	R 93	R101	R101	R101	R121	R121	R151	R151	R121	R121	—
» takim. ...	R101	R 93	R 93	R101	R101	R101	R121	R121	R151	R151	R121	R121	—
Alum. mäntä, etum. ...	P503	P493	P493	P503	P503	P503	P523	P523	P553	P553	P523	P523	—
» » takim. ...	P503	P493	P493	P503	P503	P503	P523	P523	P553	P553	P523	P523	—
Suojuskumi, etum.	R102	R102	R102	R102	R102	R102	R122	R122	R152	R152	R122	R122	—
» takim. ...	R102	R102	R102	R102	R102	R102	R122	R122	R152	R152	R122	R122	—
Palautusjousi	S241	S240	S240	S241	S241	S241	S243	S243	S245	S245	S243	S243	—
U. laatta	—	—	—	—	—	—	W814	W31	W32	W32	W31	W31	—
U. laatta	—	—	—	—	—	—	—	W33	W33	W33	W33	W33	—
Pyöräsyl. takap.													
Männänkuppi, etum. ...	R 93	R 93	R 93	R 93	R 93	R 93	R121	R121	R151	R151	R121	R121	—
» takim. ...	R 93	R 93	R 93	R 93	R 93	R 93	R121	R121	R151	R151	R121	R121	—
Alum. mäntä, etum. ...	P493	P493	P493	P493	P493	P493	P523	P523	P553	P553	P523	P523	—
» » takim. ...	P493	P493	P493	P493	P493	P493	P523	P523	P553	P553	P523	P523	—
Suojuskumi, etum.	R102	R102	R102	R102	R102	R102	R122	R122	R152	R152	R122	R122	—
» takim. ...	R102	R102	R102	R102	R102	R102	R122	R122	R152	R152	R122	R122	—
Palautusjousi	S240	S240	S240	S240	S240	S240	S243	S243	S245	S245	S243	S243	—
U. laatta	—	—	—	—	—	—	W803	W31	W32	W32	W31	W31	—
U. laatta	—	—	—	—	—	—	—	W33	W33	W33	W33	W33	—
Jarruletku, etup.	SP183	SP183	SP183	SP183	SP292	SP292	SP198	SP198	SP198	SP197	SP197	SP197	—
» takap.	—	—	—	—	SP183	SP183	—	—	—	—	—	—	—



Henkilöv.

	Vaunumerkki ja malli											
	STUDE- BAKER	STUTZ					TERRAPLANE					
		Kaikki 1935-38	AA, 1926-27	BB, 1928	Blackhawk. »L» 1929-30	M, 1929	M, 1930, MA, MB, 1931, DV32, SV16 1932-34	Kaikki, 1936-38				
Pääsylinteri												
Alum. mäntä	P516	P521	P522	P522	P522	P522	—	P501	—	—	—	—
Kumirengas	R118	R123	—	—	—	—	—	R103	—	—	—	—
Kumir. rengas	W67	W68	—	—	—	—	—	W67	—	—	—	—
Männänkuppi	R119	R124	R124	R124	R124A	R124	—	R104	—	—	—	—
Palautusjousi	S231	S230	S230	S230	S265	S232	—	S229	—	—	—	—
Venttiili	V311	V322	V322	V322	V351	V352	—	V301	—	—	—	—
Ventt. istukka	—	W55	W55A	W55A	—	—	—	R204	—	—	—	—
Männ. pidät. reng.	W49	W43	—	—	—	—	—	W48	—	—	—	—
Suojuskumi	R105	R125	—	—	—	—	—	R105	—	—	—	—
Kumirengas	—	—	R199	R199	R199	R199	—	—	—	—	—	—
Pyöräsyl. etup.												
Männänkuppi, etum. ...	R131	R121	R121	R131	R151	R151	—	R101	—	—	—	—
» takim. ...	R101	R121	R121	R131	R151	R151	—	R101	—	—	—	—
Alum. mäntä, etum. ...	P534	P524	P524	P533	P553	P553	—	P503	—	—	—	—
» » takim. ...	P504	P524	P524	P533	P553	P553	—	P503	—	—	—	—
Suojuskumi, etum.	R132	R132	R132	R122	R152	R152	—	R102	—	—	—	—
» takim. ...	R106	R132	R132	R122	R152	R152	—	R102	—	—	—	—
Palautusjousi	S253	S243	S243	S244	S245	S245	—	S241	—	—	—	—
U. laatta	—	W31	W31	W39	W58	W58	—	—	—	—	—	—
U. laatta	W817	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyl. takap.												
Männänkuppi, etum. ...	R121	R121	R121	R121	R131	R131	—	R101	—	—	—	—
» takim. ...	R101	R121	R121	R121	R131	R131	—	R101	—	—	—	—
Alum. mäntä, etum. ...	P524	P524	P524	P523	P533	P533	—	P503	—	—	—	—
» » takim. ...	P504	P524	P524	P523	P533	P533	—	P503	—	—	—	—
Suojuskumi, etum.	R132	R132	R132	R122	R122	R122	—	R102	—	—	—	—
» takim. ...	R106	R132	R132	R122	R122	R122	—	R102	—	—	—	—
U. laatta	—	W31	W31	W39	W58	W58	—	—	—	—	—	—
U. laatta	W817	—	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.												
Jarruletku, etup.	SP192	SP198	SP198	SP198	SP198	SP198	—	SP192	—	—	—	—
» takap.	SP192	SP198	SP198	SP198	SP198	SP198	—	SP192	—	—	—	—



Kuormav.

	Vaunumerkki ja malli												
	CHEVROLET						DIAMOND-T						
	FB, Com. 1/2 t. 1936; GC, Com. 1937	RA, RB, RD, 1 1/2 t. 1936; »S» 1 1/2 t. 1937	HC, 1/2 t. 1938	HD 3/4 t. 1938	HE, 1 t. 1938	T, 1 1/2 t. 1938	200, 215, 1 t. 1930	303, 1 1/2 t. 1930	2 1/2-3 t. 1931-32	303F, 2 1/2 t. 316, 2 t. 1931; 412B, 3 t. 1935-36	211A, 1 1/2 t. 220, 1 1/2-2 t. 1935	216, 1931; 216, 240, 241, 1932	227, 243, 1 1/2-2 t. 1935
Pääsylinteri													
Alum. mäntä	P502	P526	P502	P526	P526	P526	P551	P552	P572	P572	P551	P551	P551
Kumirengas	R103	R123	R103	R123	R123	R153	R153	—	—	—	R153	R153	R153
Kumir. rengas	W73	W68	W73	W68	W68	W68	W74	—	—	—	W74	W74	W74
Männänkuppi	R104	R128	R104	R128	R128	R128	R154	R154	R174	R174	R154	R154	R154
Palautusjousi	S229	S264	S229	S264	S264	S264	S232	S232	S260	S260	S232	S232	S232
Venttiili	V301	W323	W301	W323	W323	W323	V352	V352	V352	V352	V352	V352	V352
Ventt. istukka	R204	R206	R718	R719	R719	R719	—	—	—	—	—	—	—
Männ. pidät. rengas ...	W48	W86	W48	W86	W86	W86	W45	W822	W88	W88	W45	W45	W45
Suojuskumi	R110	R161	R110	R161	R161	R161	R155	—	—	—	R155	R155	R155
Kumirengas	—	—	—	—	—	—	—	R199	R199	R199	—	—	—
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R121	R121	R121	R121	R121	R121	R121	R121	R151	R151	R121	R121	R121
» takim. ...	R121	R121	R121	R121	R121	R121	R121	R121	R151	R151	R121	R121	R121
Alum. mäntä, etum. ...	P525	P525	P525	P525	P525	P525	P523	P523	P553	P553	P523	P523	P523
» » takim. ...	P525	P525	P525	P525	P525	P525	P523	P523	P553	P553	P523	P523	P523
Suojuskumi, etum.	R142	R142	R142	R142	R142	R142	R122	R122	R152	R152	R122	R122	R122
» takim. ...	R142	R142	R142	R142	R142	R142	R122	R122	R152	R152	R122	R122	R122
Palautusjousi	S243	S243	S243	S243	S243	S243	S243	S243	S245	S245	S243	S243	S243
U. laatta	—	—	—	—	—	—	W32	W58	W58	W32	W32	W32	W32
U. laatta	—	—	—	—	—	—	W33	—	—	W33	W33	W33	W33
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R120	R151	R120	R120	R131	R151	R151	R151	R171	R171	R131	R151	R151
» takim. ...	R120	R151	R120	R120	R131	R151	R151	R151	R171	R171	R131	R151	R151
Alum. mäntä, etum. ...	P520	P555	P520	P520	P535	P555	P553	P553	P573	P573	P533	P553	P553
» » takim. ...	P520	P555	P520	P520	P535	P555	P553	P553	P573	P573	P533	P553	P553
Suojuskumi, etum.	R142	R144	R142	R142	R142	R144	R152	R152	R172	R172	R122	R152	R152
» takim. ...	R142	R144	R142	R142	R142	R144	R152	R152	R172	R172	R122	R152	R152
Palautusjousi	S243	S243	S243	S243	S245	S245	S245	S245	S246	S246	S244	S245	S245
U. laatta	—	—	—	—	—	—	W32	W58	W32	W32	W32	W32	W32
U. laatta	—	—	—	—	—	—	W33	—	W33	W33	W33	W33	W33
Jarruletku, etup.	SP183	SP183	SP183	SP183	SP183	SP183	SP198	SP198	SP198	SP198	SP197	SP198	SP197
» takap.													



Kuormav.

	Vaunumerkki ja malli												
	DAIMOND-T							DODGE					
	212A, 212B, 1½- 2 t. 221, 1½-3 t. 1936	228, 244, 1½-3 t. 1936	313, 320, 2-4 t. 353, 360, 2½-4 t. 1936-37	301, 304, 1937	212A, 1½-2½ t. 1937	212B, 1½-3 t. 1937	212B, 1½-3 t. voimajarrulla 1937	1½ t. 1929-30; F10, UF10, 109" 1930-31	1929-30	1 t. 133" 1929-30	1 t. 130" 140" 1929- 30; F35, F36, 1½ t. 140" 165" 1930-31	F30, UF30, 136", 165", 1930-31	F40, F41, 2 t. 150" 165" 1930-31, F30, 61, F62- 2 t. 146", 170", 195" 1930-31
Pääsylinteri													
Alum. mäntä	P551	P551	P551	P521	P551	P521	P551	P521	P521	P521	P521	P521	P572
Kumirengas	R153	R152	R153	R123	R153	R123	R153	R123	R123	R153	R153	R123	—
Kumir. rengas	W74	W74	W74	W68	W74	W68	W74	W68	W68	W74	W74	W68	—
Männänkuppi	R154	R154	R154	R124	R154	R124	R154	R124	R124	R154	R154	R124	R174
Palautusjousi	S232	S232	S232	S230	S232	S230	S232	S230	S230	S232	S232	S230	S262
Venttiili	V352	V352	V352	V322	V352	V322	V352	V322	V322	V352	V352	V322	V352
Ventt. istukka	—	—	—	—	—	—	—	W55	—	—	—	W55	—
Männ. pidät. rengas ...	W45	W45	W45	W43	W45	W43	W45	W43	W43	W45	W45	W43	W88
Suojuskumi	R155	R155	R155	R125	R155	R125	R155	R125	R125	R155	R155	R125	—
Kumirengas	—	—	—	—	—	—	—	—	—	—	—	—	R199
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R121	R121	R121	R121	R121	R121	R121	R121	R131	R131	R121	R131	R151
» takim. ...	R121	R121	R121	R121	R121	R121	R121	R121	R131	R131	R121	R131	R151
Alum. mäntä, etum. ...	P523	P523	P523	P523	P523	P523	P523	P728	P729	P729	P728	P729	P553
» » takim. ...	P523	P523	P523	P523	P523	P523	P523	P728	P729	P729	P728	P729	P553
Suojuskumi, etum.	R122	R122	R122	R122	R122	R122	R122	R132	R132	R132	R132	R132	R152
» takim.	R122	R122	R122	R122	R122	R122	R122	R132	R132	R132	R132	R132	R152
Palautusjousi	S243	S243	S243	S243	S243	S243	S243	S243	S244	S244	S243	S244	S245
U. laatta	W32	W32	W32	—	—	—	—	—	W31	W31	W32	W31	W58
U. laatta	W33	W33	W33	—	—	—	—	—	—	—	W33	—	W33
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R131	R151	R171	R121	R131	R151	R151	R121	R131	R151	R151	R151	R171
» takim. ...	R131	R151	R171	R121	R131	R151	R151	R121	R131	R151	R151	R151	R171
Alum. mäntä, etum. ...	P533	P553	P573	P523	P533	P553	P553	P729	P729	P553	P553	P730	P573
» » takim. ...	P533	P553	P573	P523	P533	P553	P553	P729	P729	P553	P553	P730	P573
Suojuskumi, etum.	R122	R152	R172	R122	R122	R152	R152	R132	R132	R152	R152	R162	R172
» takim.	R122	R152	R172	R122	R122	R152	R152	R132	R132	R152	R152	R162	R172
Palautusjousi	S244	S245	S246	S243	S244	S245	S245	S243	S244	S245	S245	S245	S246
U. laatta	W32	W32	W32	—	—	—	—	—	W31	W32	W32	W31	W32
U. laatta	W33	W33	W33	—	—	—	—	—	—	—	W33	—	W33
Jarruletku	SP192	SP192	SP192	SP192	SP192	SP192	SP192	SP198	SP198	SP198	SP198	SP198	SP198



Kuormav.

	Vaunumerkki ja malli												
	DODGE												
	E6, 1929-30	1 1/2 t., 1929-30	2 t. 1929-30	3 t. 1929-30	LC, 1/2 t. 1936	LE30, 31, 32, 1 1/2 t. LF35, 36, 37, 1 1/2 t. 1936	LH45, 46, 47, 48, 2 t. 1936	MH29, MH30, 1937	ME, MF, 1937	RC, RD, MC, MD, 1937-38	RE, RF, 1938	RG, RH, MG, MH, ei MH29, MH30, 1937-38	ML, RL, RK, RO, RP, MK, 1938
Pääsylinteri													
Alum. mäntä	P552	P551	P552	P572	P521	P521	P551	P521	P521	P521	P521	P551	P571
Kumirengas	—	R153	—	—	R123	R123	R153	R123	R123	R123	R123	R153	R175
Kumir. rengas	—	W74	—	—	W68	W68	W74	W68	W68	W68	W68	W74	—
Männänkuppi	R154	R154	R154A	R174A	R124	R124	R174	R124	R124	R124	R124	R154	R174
Palautusjousi	S232	S232	S265	S266	S230	S230	S232	S230	S230	S230	S230	S232	S261
Venttiili	V352	V352	V351	V371	V322	V322	V352	V322	V322	V322	V322	V352	V352
Ventt. istukka	—	—	—	—	—	—	—	—	—	—	—	—	—
Männ. pidät. rengas ...	—	W45	W822	W88	W43	W43	W45	W43	W43	W43	W43	W45	W85
Suojuskumi	—	R155	—	—	R125	R125	R155	R125	R125	R125	R125	R176	R155
Kumirengas	R199	—	R199	R199	—	—	—	—	—	—	—	—	—
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R151	R151	R151	R151	R116	R121	R121	R121	R121	R116	R121	R121	R151
» takim. ...	R151	R151	R151	R151	R121	R131	R131	R131	R131	R121	R131	R131	R171
Alum. mäntä, etum. ...	P553	P553	P553	P553	P727	P728	P728	P728	P728	P727	P728	P728	P730
» » takim. ...	P553	P553	P553	P553	P728	P729	P729	P729	P729	P728	P729	P729	P575
Suojuskumi, etum.	R152	R152	R152	R152	R132	R160	R160	R160	R160	R132	R160	R160	R173
» takim. ...	R152	R152	R152	R152	R132	R160	R160	R160	R160	R132	R160	R160	R173
Palautusjousi	S245	S245	S245	S245	S255	S235	S235	S235	S235	S255	S235	S235	S248
U. laatta	W32	—	—	—	W803	W803	W58	W31	W31	W59	W31	W31	W32
U. laatta	W33	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R151	R151	R151	R171	R121	R131	R151	R151	R131	R121	R131	R151	R171
» takim. ...	R151	R151	R151	R171	R131	R151	R171	R171	R151	R131	R151	R171	R201
Alum. mäntä, etum. ...	P553	P553	P553	P573	P728	P729	P730	P730	P729	P728	P729	P730	P573
» » takim. ...	P553	P553	P553	P573	P729	P730	P575	P575	P730	P729	P730	P575	P592
Suojuskumi, etum.	R152	R152	R152	R172	R133	R160	R173	R173	R160	R133	R160	R173	R202
» takim. ...	R152	R152	R152	R172	R133	R160	R173	R173	R160	R133	R160	R173	R202
Palautusjousi	S245	S245	S245	S246	S235	S251	S248	S248	S251	S235	S251	S248	S250
U. laatta	W32	—	—	—	W803	W803	W58	W31	W31	W59	W31	W31	W32
U. laatta	W33	—	—	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	SP198	SP198	SP198	SP198	SP192	SP192	SP192	SP192	SP192	SP192	SP192	SP192	SP192
» takap.	SP198	SP198	SP198	SP198	SP192	SP197	SP197	SP192	SP192	SP192	SP197	SP197	SP197



Kuormav.

	Vaunumerkki ja malli												
	FARGO			FEDERAL									
	FE4, FE2, 1937	FE3, FE4, FED4 1937	FE6, 1937	A6, 1½-2 ton. 1928-29	F7, 1½ t. 1929	2½-3 t. 1931-32	A6, 2 t. 1930-32; A8, 2 t. 1933	DM15, B15, 1½ t. 1934; DM15, B15, 1935; DMB 1936	B15D, 20D, B20D, 15D, 18D, 1935, 15, 1-1½ t. 18, 2-2½ t. 20-80, 2-3 t. 1936	25D, B25D, 28D, 29D, 1935, 25, 28, 85, 2½- 3½ t. 29, 3-4 t. 1936	10, 11, ¾-1 t. 1936	15, 167" 1937	
Pääsylinteri													
Alum. mäntä	P521	P521	P551	P552	P552	P557	P552	P521	P551	P551	P521	P551	—
Kumirengas	R123	R123	R153	—	—	—	—	R123	R153	R153	R123	R153	—
Kumir. rengas	W68	W68	W74	—	—	—	—	W68	W74	W74	W68	W74	—
Männänkuppi	R124	R124	R154	R154A	R154A	R174	R154	R124	R154	R154	R124	R154	—
Palautusjousi	S230	S230	S232	S266	S266	S262	S232	S230	S232	S232	S230	S232	—
Venttiili	V322	V322	V352	V351	V351	V352	V352	V322	V352	V352	V322	V352	—
Ventt. istukka	—	—	—	—	—	—	—	—	—	—	—	—	—
Männ. pidät. rengas ...	W43	W43	W45	W822	W822	W88	W822	W43	W45	W45	W43	W45	—
Suojuskumi	R125	R125	R176	—	—	—	—	R125	R125	R155	R125	R155	—
Kumirengas	—	—	—	—	—	R199	R199	—	—	—	—	—	—
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R116	R121	R121	R151	R121	R151	R151	R121	R121	R121	R121	R121	—
» takim. ...	R121	R131	R131	R151	R121	R151	R151	R121	R121	R121	R121	R121	—
Alum. mäntä, etum. ...	P727	P728	P728	P553	P523	P553	P553	P523	P523	P523	P523	P524	—
» takim. ...	P728	P729	P729	P553	P523	P553	P553	P523	P523	P523	P523	P524	—
Suojuskumi, etum.	R132	R160	R160	R152	R122	R152	R152	R122	R122	R122	R122	R139	—
» takim. ...	R132	R160	R160	R152	R122	R152	R152	R122	R122	R122	R122	R139	—
Palautusjousi	S255	S235	S235	S245	S243	S245	S245	S243	S243	S243	S243	S243	—
U. laatta	W59	W31	W31	W32	W32	W32	W32	W32	—	—	—	—	—
U. laatta	—	—	—	W33	W33	W33	W33	W33	—	—	—	—	—
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R121	R131	R151	R151	R151	R171	R151	R131	R151	R171	R151	R151	—
» takim. ...	R131	R151	R171	R151	R151	R171	R151	R131	R151	R171	R151	R151	—
Alum. mäntä, etum. ...	P728	P729	P730	P553	P553	P573	P553	P533	P553	P573	P553	P553	—
» takim. ...	P729	P730	P575	P553	P553	P573	P553	P533	P553	P573	P553	P553	—
Suojuskumi, etum.	R130	R160	R173	R152	R152	R172	R152	R122	R152	R172	R152	R152	—
» takim. ...	R130	R160	R173	R152	R152	R172	R152	R122	R152	R172	R152	R152	—
Palautusjousi	S235	S251	S248	S245	S245	S246	S245	S244	S245	S246	S245	S245	—
U. laatta	W59	W31	W31	W32	W32	W32	W32	W32	—	—	—	—	—
U. laatta	—	—	—	W33	W33	W33	W33	W33	—	—	—	—	—
Jarruletku, etup.	SP192	SP192	SP192	SP198	SP198	SP198	SP198	SP197	SP192	SP192	SP192	SP180	—
» takap.	SP192	SP197	SP197	SP198	SP198	SP198	SP198	SP197	SP192	SP192	SP192	SP192	—



Kuormav.

	Vaunumerkki ja malli												
	FEDERAL			G.M.C.									
	80, 18*, 20*, 1937	18H*, 20H*, 25*, 1937	10, 11, 1937	T-16, 1934-35	T-23, 1934-35, T-18, 1936	T-23, T-18H, 1936	T-23H, 1936	T-14, 1936-37	T-33, 1936	T-18H, F-18H, T-23, 1937-38	F23, F23H, T33, F33, 1937-38	T23H, 1937-38	
Pääsylinteri													
Alum. mäntä	P551	P551	P521	P551	P551	P551	P551	P502	P572	P551	P572A	P572A	—
Kumirengas	R153	R153	R123	R153	R153	R153	R153	R103	R123	R153	—	—	—
Kumir. rengas	W74	W74	W68	W74	W74	W74	W74	W73	—	W74	—	—	—
Männänkuppi	R154	R154	R124	R154	R154	R154	R154	R104	R174	R154	R174	R174	—
Palautusjousi	S232	S232	S230	S232	S232	S232	S232	S229	S260	S232	S260	S260	—
Venttiili	V352	V352	V322	V352	V352	V352	V352	V301	V352	V352	V352	V352	—
Ventt. istukka	—	—	—	—	—	—	—	R204	—	—	—	—	—
Männ. pidät. reng.	W45	W45	W43	W45	W45	W45	W45	W48	W88	W45	W88	W88	—
Suojuskumi	R155	R155	R125	—	—	—	—	—	—	R155	—	—	—
Kumirengas	—	—	—	—	—	—	—	—	—	—	R200	R200	—
Pyöräysl. etup.													
Männänkuppi, etum. ...	R121	R121	R121	R121	R131	R131	R131	R121	R151	R131	R151	R131	—
» takim. ...	R121	R121	R121	R121	R131	R131	R131	R121	R151	R131	R151	R131	—
Alum. mäntä, etum. ...	P523	P523	P524	P524	P534	P534	P525	P525	P553	P534	P553	P534	—
» takim. ...	P523	P523	P524	P524	P534	P534	P525	P525	P553	P534	P553	P534	—
Suojuskumi, etum.	R122	R122	R139	R139	R139	R139	R139	R142	R152	R139	R152	R139	—
» takim. ...	R122	R122	R139	R139	R139	R139	R139	R142	R152	R139	R152	R139	—
Palautusjousi	S243	S243	S243	S243	S244	S244	S244	S243	S245	S244	S245	S244	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräysl. takap.													
Männänkuppi, etum. ...	R151	R171	R131	R151	R151	R171	R171	R120	R171	R171	R171	R171	—
» takim. ...	R151	R171	R131	R151	R151	R171	R171	R120	R171	R171	R171	R171	—
Alum. mäntä, etum. ...	P553	P573	P533	P553	P553	P573	P573	P520	P573	P573	P573	P573	—
» takim. ...	P553	P573	P533	P553	P553	P573	P573	P520	P573	P573	P573	P573	—
Suojuskumi, etum.	R152	R172	R122	R152	R152	R172	R172	R142	R172	R172	R172	R172	—
» takim. ...	R152	R172	R122	R152	R152	R172	R172	R142	R172	R172	R172	R172	—
Palautusjousi	S245	S246	S244	S245	S245	S246	S246	S243	S246	S246	S246	S246	—
U. laatta	—	—	—	W58	W58	W58	W32	—	—	—	—	—	—
U. laatta	—	—	—	W33	W33	W33	W33	—	—	—	—	—	—
Jarruletku, etup.	SP180	SP180	SP192	SP192	SP192	SP192	SP192	SP183	SP180	SP192	SP192	SP192	—
» takap.	SP192	SP192	—	—	—	—	—	—	SP192	—	—	—	—



Kuormav.

	Vaunumerkki ja malli												
	INTERNATIONAL												
	C10, C20, 1935; C10, C20, 1936	C30, C35, 1935; C30, C35, 1936	C35B, C40, 1935; C40, 1936	C35B, C40, voi- majarrulla, 1936	C30, C35, voima- jarrulla, 1936	C10, C20, voima- jarrulla, 1936	C15, 1936	C1, 1936	D40, 1937-38	D30, D35, 1937-38	D15, 1937-38		
Pääsylinteri													
Alum. mäntä	P521	P551	P551	P552	P552	P552	P516	P516	P551	P551	P516	—	—
Kumirengas	R153	—	R153	—	—	—	R118	R118	R153	R153	R118	—	—
Kumir. rengas	W74	—	W74	—	—	—	W67	W67	W74	W74	W74	—	—
Männänkuppi	R154	R174	R154	R154	R154	R154	R119	R119	R154	R154	R119	—	—
Palautusjousi	S232	S230	S232	S232	S232	S232	S231	S231	S232	S232	S231	—	—
Venttiili	V352	V352	V352	V352	V352	V352	V311	V311	V352	V352	V311	—	—
Ventt. istukka	—	—	—	—	—	—	—	—	—	—	—	—	—
Männ. pidät. reng.	W43	W45	W45	W822	W822	W822	W49	W49	W45	W45	W49	—	—
Suojuskumi	R125	R155	R155	—	—	—	R105	R105	R155	R155	R105	—	—
Kumirengas	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R101	R116	R116	R116	R116	R101	R116	R101	R101	R101	R101	—	—
» takim. ...	R101	R116	R116	R116	R116	R101	R116	R101	R101	R101	R101	—	—
Alum. mäntä, etum. ...	P503	P514	P514	P514	P514	P503	P514	P503	P503	P503	P503	—	—
» takim. ...	P503	P514	P514	P514	P514	P503	P514	P503	P503	P503	P503	—	—
Suojuskumi, etum.	R102	R102	R102	R102	R102	R102	R102	R102	R102	R102	R102	—	—
» takim. ...	R102	R102	R102	R102	R102	R102	R102	R102	R102	R102	R102	—	—
Palautusjousi	S241	S241	S241	S241	S241	S241	S241	S241	S241	S241	S241	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R121	R131	R151	R151	R131	R121	R121	R116	R151	R131	R121	—	—
» takim. ...	R121	R131	R151	R151	R131	R121	R121	R116	R151	R131	R121	—	—
Alum. mäntä, etum. ...	P523	P533	P553	P553	P533	P523	P523	P514	P553	P533	P523	—	—
» » takim. ...	P523	P533	P553	P553	P533	P523	P523	P514	P553	P533	P523	—	—
Suojuskumi, etum.	R112	R112	R704	R704	R112	R112	R112	R102	R704	R112	R112	—	—
» takim. ...	R112	R112	R704	R704	R112	R112	R112	R102	R704	R112	R112	—	—
Palautusjousi	S243	S244	S245	S245	S244	S243	S243	S241	S245	S244	S243	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	SP183	SP183	SP183	SP183	SP183	SP183	SP183	SP183	SP183	SP183	SP183	—	—
» takap.	SP192	SP192	SP192	SP192	SP192	SP192	SP192	SP183	SP192	SP192	SP192	—	—



Kuormav.

	Vaunumerkki ja malli												
	REO												
	GA, GB, FA, FB, DA, DC, 1½-3 t. 1928-30	B-BA Jr. 1929-30	1A, 1B, 1C, 1D, 1931-34	3H, 3J, 3K, 3M, 3 t. 1934	3HR, 3JR, 3KR, 3MR, 3 t. 1934	2B-2D, 2L, 2 t. 2H-2J, 2K, 2½ t. 1934; 2B4, 2D4 1935	1A4, 1C4, 1935	1B4, 1D4, 1935	2LM, 2LMH, 1936-37	2H5, 2J5, 1936-37	2H5, 2J5, voima- jarrulla, 1936-37	1L5, 1938	
Pääsylinteri													
Alum. mäntä	P552	P552	P521	P552	P572	P551	P521	P521	P552	P551	P552	P521	—
Kumirengas	—	—	R123	—	—	R153	R123	R123	—	R153	—	R123	—
Kumir. rengas	—	—	W68	—	—	W74	W68	W68	—	W74	—	W68	—
Männänkuppi	R154A	R124	R124	R154	R174	R154	R124	R124	R154	R154	R154	R124	—
Palautusjousi	S266	—	S230	S232	S260	S232	S230	S230	S232	S232	S232	S230	—
Venttiili	V351	V322	V322	V352	V352	V352	V322	V322	V352	V352	V352	V322	—
Ventt. istukka	—	W55A	—	—	—	—	—	—	—	—	—	—	—
Männ. pidät. rengas ...	W822	W822	W43	W822	W88	W45	W43	W43	W822	W45	W822	W43	—
Suojuskumi	—	—	R125	—	—	R155	R125	R125	—	R155	—	R125	—
Kumirengas	R199	R199	—	R199	R199	—	—	—	—	—	—	R199	—
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R121	R121	R121	R121	R151	R121	R121	R121	R121	R121	R121	R121	—
» takim. ...	R121	R121	R121	R121	R151	R121	R121	R121	R121	R121	R121	R121	—
Alum. mäntä, etum. ...	P523	P523	P523	P523	P553	P523	P523	P523	P523	P523	P523	P523	—
» takim. ...	P523	P523	P523	P523	P553	P523	P523	P523	P523	P523	P523	P523	—
Suojuskumi, etum.	R122	R122	R122	R122	R152	R122	R122	R122	R122	R122	R122	R122	—
» takim. ...	R122	R122	R122	R122	R152	R122	R122	R122	R122	R122	R122	R122	—
Palautusjousi	S243	S243	S243	S243	S245	S243	S243	S243	S243	S243	S243	S243	—
U. laatta	W32	W31	W31	W32	W32	W32	W31	W31	—	—	—	—	—
U. laatta	—	W33	W33	W33	W31	W33	W33	W33	—	—	—	—	—
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R151	R121	R131	R151	R171	R151	R121	R131	R151	R151	R151	R131	—
» takim. ...	R151	R121	R131	R151	R171	R151	R121	R131	R151	R151	R151	R131	—
Alum. mäntä, etum. ...	P553	P523	P533	P553	P573	P553	P523	P533	P553	P553	P553	P533	—
» takim. ...	P553	P523	P533	P553	P573	P553	P523	P533	P553	P553	P553	P533	—
Suojuskumi, etum.	R153	R122	R122	R152	R172	R152	R122	R122	R152	R152	R152	R132	—
» takim. ...	R153	R122	R122	R152	R172	R152	R122	R122	R152	R152	R152	R132	—
Palautusjousi	S245	S243	S244	S245	S246	S245	S243	S244	S245	S245	S245	S245	—
U. laatta	W32	W31	W32	—	—	W32	W31	W32	—	—	—	—	—
U. laatta	—	W33	W33	W33	—	W33	W33	W33	—	—	—	—	—
Jarruletku, etup.	SP198	SP198	SP197	SP197	SP197	SP197	SP197	SP197	SP181	SP197	SP197	SP197	—
» takap.	—	—	—	—	SP188	SP181	SP181	SP181	SP180	SP180	SP180	SP181	—



Kuormav.

	Vaunumerkki ja malli											
	SISU						STUDEBAKER					
	S.O. 1-2 4800 kg. 1934	S.O. 3-4, 5200-5500 kg. 1934	S.H. 1-1K-2, 2K-2L 4200-5800 kg. 1935-36	S.H. 3-4, 5800-6500 kg., 1935-36	S.H. 4L, 4-LT, 6500 kg. 1936	S.H. 5-6-7 7000-8500 kg. 1936	2 t. 1936	2 t. voimajarruilla 1936	1½ t. voimajarruilla, 1936	1½ t., 1936	J25M, 1937	J25, 1937
Pääsylinteri												
Alum. mäntä	P552	P552	P552	P552	P552	P552	P551	P552	P552	P551	P551	P551
Kumirengas	—	—	—	—	—	—	R153	—	—	R153	—	—
Kumir. rengas	—	—	—	—	—	—	W74	—	—	W74	—	—
Männänkuppi	R154	R154	R154	R154	R154	R154	R154	R154	R154	R154	R154	R154
Palautusjousi	—	—	—	—	—	—	S232	S232	S232	S232	S232	S232
Venttiili	V322	V322	V322	V322	V322	V322	V352	V352	V352	V352	V352	V352
Ventt. istukka	—	—	—	—	—	—	—	—	—	—	—	—
Männ. pidät. reng.	—	—	—	—	—	—	W45	W322	W822	W45	W45	W45
Suojuskumi	—	—	—	—	—	—	R155	—	—	R155	R155	R155
Kumirengas	—	—	—	—	—	—	—	R199	R199	—	—	—
Pyöräsyyl. etup.												
Männänkuppi, etum. ...	R121	R151	R121	R151	R151	R151	R116	R116	R 93	R 93	R131	R131
» takim. ...	R121	R151	R121	R151	R151	R151	R116	R116	R 93	R 93	R131	R131
Alum. mäntä, etum. ...	P523	P553	P523	P553	P553	P553	P514	P514	P493	P493	P533	P533
» takim. ...	P523	P553	P523	P553	P553	P553	P514	P514	P493	P493	P533	P533
Suojuskumi, etum. ...	R122	R152	R122	R152	R152	R152	R102	R102	R102	R102	R122	R122
» takim. ...	R122	R152	R122	R152	R152	R152	R102	R102	R102	R102	R122	R122
Palautusjousi	S243	S245	S243	S245	S245	S245	S241	S241	S240	S240	S244	S244
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. takap.												
Männänkuppi, etum. ...	R151	R171	R151	R151	R151	R171	R151	R151	R131	R131	R171	R171
» takim. ...	R151	R171	R151	R151	R151	R171	R151	R151	R131	R131	R171	R171
Alum. mäntä, etum. ...	P553	P573	P553	P553	P553	P573	P553	P553	P533	P533	P573	P573
» takim. ...	P553	P573	P553	P553	P553	P573	P553	P553	P533	P533	P573	P573
Suojuskumi, etum.	R152	R172	R152	R152	R152	R172	R152	R152	R112	R112	R172	R172
» takim. ...	R152	R172	R152	R152	R152	R172	R152	R152	R112	R112	R172	R172
Palautusjousi	S245	S246	S245	S245	S245	S246	S245	S245	S244	S244	S246	S246
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	SP100	SP100	SP100	SP100	SP100	SP100	SP182	SP182	SP182	SP182	SP180	SP192
» takap.	—	—	—	—	—	—	SP192	SP192	SP192	SP192	SP192	—



Kuormav.

Vaunumerkki ja malli

STUDEBAKER

	J15M, J20M, 1937	J15, J20, 1937	J15M, J20M, voimajarruilla 1937	J15, J20, voima- jarruilla, 1937	K5, 1938	K10, 1938	K15, K15B, K20 1938	K15, K15B, K20, voimajarruilla, 1938	K15M, K20M, K20MB, 1938	K15M, K20M, K20MB, voima- jarruilla, 1938	K25, 1938	K25M, K25MB 1938	
Pääsylinteri													
Alum. mäntä	P521	P521	P551	P551	P516	P516	P521	P551	P521	P551	P551	P551	—
Kumirengas	R123	R123	R123	R153	R118	R118	R123	R153	R123	R153	R153	—	—
Kumir. rengas	W68	W68	W74	W74	W67	W67	W68	W74	W68	W74	W74	W74	—
Männänkuppi	R124	R124	R154	R154	R119	R119	R124	R154	R124	R154	R154	R154	—
Palautusjousi	S230	S230	S232	S232	S231	S231	S230	S232	S230	S232	S232	S232	—
Venttiili	V322	V322	V352	V352	V311	V311	V322	V352	V322	V352	V352	V352	—
Ventt.istukka	—	—	—	—	—	—	—	—	—	—	—	—	—
Männ. pidät. rengas ...	W43	W43	W45	W45	W49	W49	W43	W45	W43	W45	W45	W45	—
Suojuskumi	R125	R125	R155	R155	R105	R105	R125	R155	R125	R155	R155	R155	—
Kumirengas	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. etup.													
Männänkuppi, etum. ...	R131	R131	R131	R131	R131	R121	R131	R131	R131	R131	R131	R131	—
» takim. ...	R131	R131	R131	R131	R101	R101	R131	R131	R131	R131	R131	R131	—
Alum. mäntä, etum. ...	P534	P534	P534	P534	P534	P524	P534	P534	P534	P534	P534	P534	—
» » takim. ...	P534	P534	P534	P534	P504	P504	P534	P534	P534	P534	P534	P534	—
Suojuskumi, etum.	R139	R139	R139	R139	R132	R132	R139	R139	R139	R139	R139	R139	—
» takim. ...	R139	R139	R139	R139	R106	R106	R139	R139	R139	R139	R139	R139	—
Palautusjousi	S244	S244	S244	S244	S253	S253	S244	S244	S244	S244	S244	S244	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Pyöräsyyl. takap.													
Männänkuppi, etum. ...	R151	R151	R151	R151	R121	R131	R151	R151	R151	R151	R171	R171	—
» takim. ...	R151	R151	R151	R151	R101	R101	R151	R151	R151	R151	R171	R171	—
Alum. mäntä, etum. ...	P553	P553	P553	P553	P524	P534	P553	P553	P553	P553	P573	P573	—
» » takim. ...	P553	P553	P553	P553	P504	P504	P553	P553	P553	P553	P573	P573	—
Suojuskumi, etum.	R152	R152	R152	R152	R132	R132	R152	R152	R152	R152	R172	R172	—
» takim. ...	R152	R152	R152	R152	R106	R106	R152	R152	R152	R152	R172	R172	—
Palautusjousi	S245	S245	S245	S245	S252	S253	S245	S245	S245	S245	S246	S246	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
U. laatta	—	—	—	—	—	—	—	—	—	—	—	—	—
Jarruletku, etup.	SP180	SP192	SP180	SP192	SP192	SP192	SP192	SP180	SP180	SP192	SP192	SP180	—
» takap.	SP192	—	SP192	—	—	—	—	SP192	SP192	—	—	SP192	—

F. Tilgmannin Kirjapaino
Helsinki 1939.