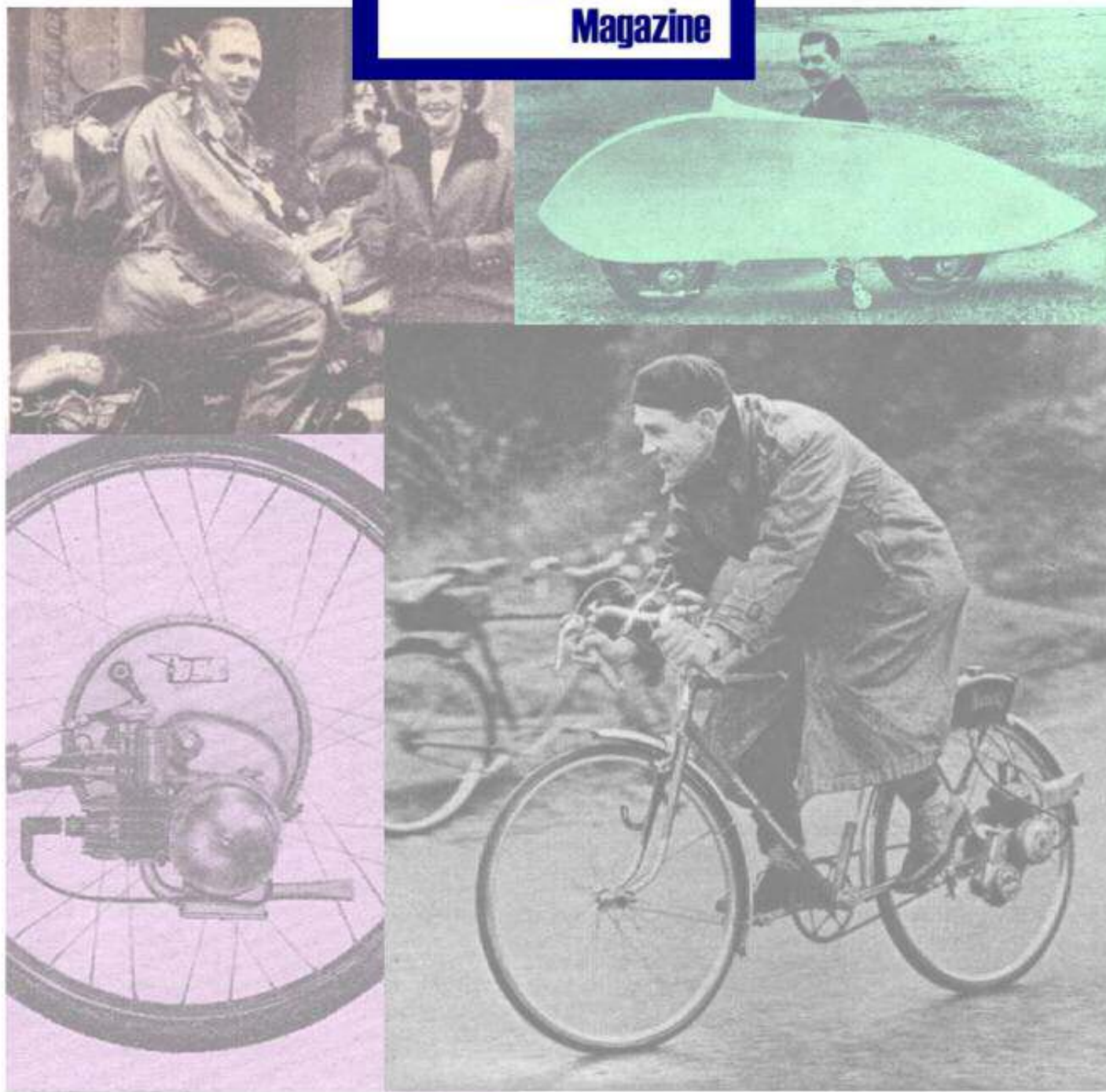


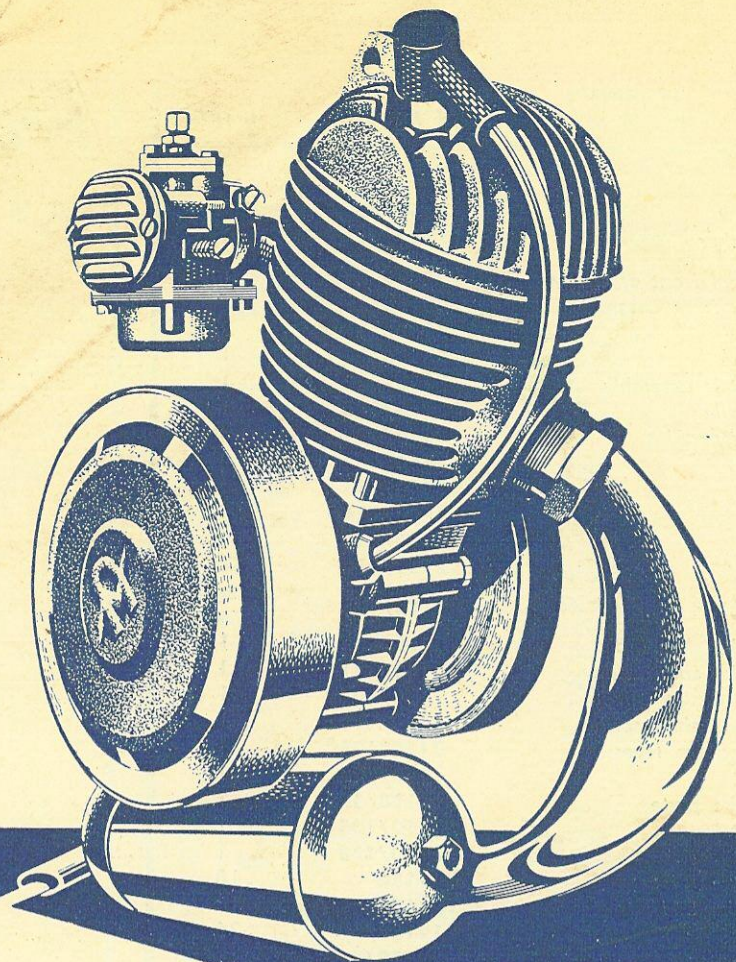
IceniCAM Information Service



POWER

SPEED

ECONOMY

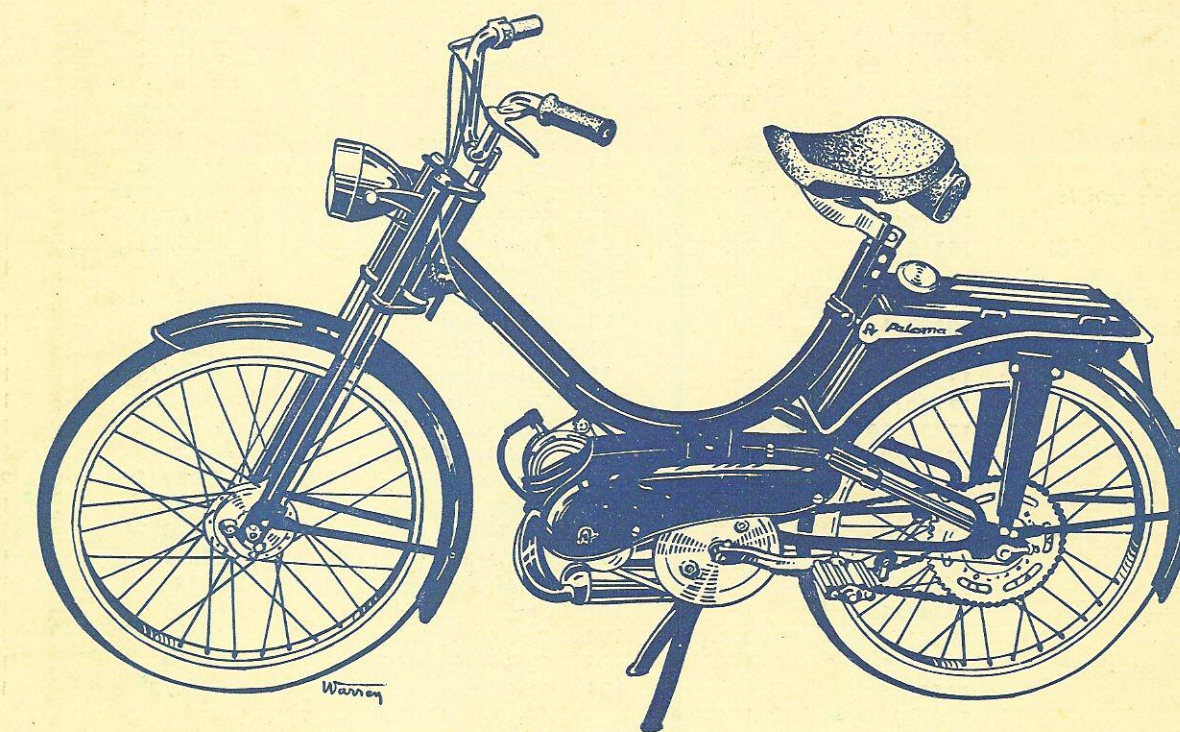


SERIE : EXPORTATION

TYPE : D A S L - E .

Paloma

SPARE PARTS LIST
PALOMA MOPED.



DASL - E MODEL

TECHNICAL
CHARACTERISTICS

Bore	40 MM
Stroke	39.6 MM
Cylinder Capacity	49.7 CC
Normal speed	4,800 RPM
Effective power	1.8 HP
Speed control	by twist grip
Speed normal	24.8 MPH
Speed maximum	34.1 MPH
Fuel consumption	155 MPG

A M L

ENGINE

LAVALETTE

32, AVENUE MICHELET - ST-OUEN (Seine) - FRANCE

R. C. Seine 55 B 8992



Paloma

Paloma



Made in France

A. DASL/00

ILLUS N°	DESCRIPTION OF PARTS	TYPE N°	N° OFF
1	Frame	28035	1
2	Bush	12035/40	2
3	Screw	H 8×20	2
4	Spring washer	E 8	2
5	Nut	H 8 bis	2
6	Steering head race set	5116 B	1
7	Top bearing cup lower	17116/3	1
8	Bottom bearing cup upper	5116/3	1
9	Bottom bearing cup lower	5116/1	1
10	Ball 4 mm	5120	50
11	Top bearing cup upper	17116/4	1
12	Washer serrated D	5116/5	1
13	Washer	5116/52	1
14	Lock nut	5116/6	1
15	Fork assembly	18115	1
16	Steering column	18115/4	1
17	Plate upper	18115/2	1
18	Headlamp support left	18115/31	1
19	Headlamp support right	18115/30	1
20	Fork leg right	18115/109	1
21	Fork leg left	18115/110	1
22	Damper spring	18115/11	2
23	Fork plunger tube	18115/7	2
24	Rebound spring	6115/12	2
25	Rebound spring spindle	18115/13	2
26	Cap nut	18115/1	2
27	Sleeve (integral with 23)	18115/71	2
30	Handlebar assembly	29130	1
31	Handlebar bare	29130/1	1
32	Brake lever right	17130/160 D	1
33	Brake lever left	17130/160 G	1
34	Brake lever pivot	17130/162	2
35	Fixed grip left	17130/10	1
36	Twist grip right assy	17130/2	1
37	Slider	17130/3	1
38	Screw	17130/11	1
39	Twist grip	17130/4	1
40	Expander nut	12130/20	1
41	Expander cone	5130/21	1
42	Furrel	17141	2
43	Cable inner front brake	18161/1	1
44	Outer casing	0160	1
45	Setting screw	5161/2	1
46	Cable stop	5161/6	1
47	Cable inner rear brake	17162/1	1
48	Cable adjuster	28162/5	1
49	Cable stop	28162/6	1
50	Stand n° 3	5036/1	1
51	Stand spring	5036/3	1
52	Stand bolt	5036/4	1
53	Lock nut	5036/5	1
55	Mudguard front	29095	1
56	Front n° plate screw	28168/1	2
57	Clamp front	29115/14	1
58	Screw	H 5×10	10
59	Spring washer	E 5	12
60	Nut	H 5	10

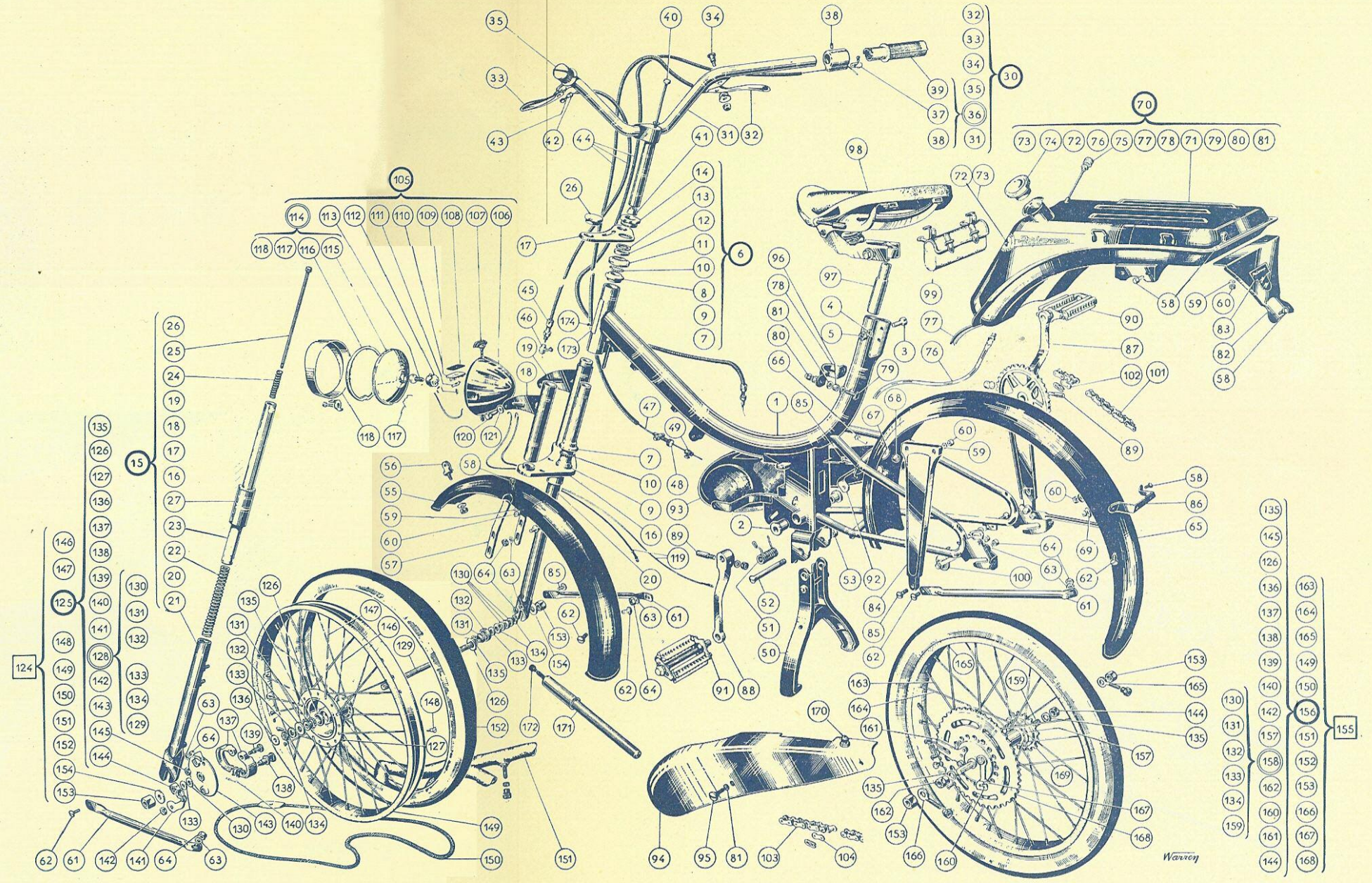
ILLUS N°	DESCRIPTION OF PARTS	TYPE N°	N° OFF
61	Stay	27098	4
62	Screw	TMB 6×10	6
63	Spring washer	E 6	15
64	Nut	H 6 bis	15
65	Mudguard rear	27096	1
66	Screw	H 5×20	2
67	Flat washer	6×25×1	3
68	Nut	H 5	2
69	Flat washer	5×18×1	2
70	Tank assembly	27075	1
71	Tank	27075/1	1
72	Transfer right	12075/20	1
73	Transfer left	12075/21	1
74	Cap	5080	1
75	Fuel Tap	27086	1
76	Fuel pipe	0087	1
77	Plastic Band	27075/3	1
78	Clamp	27088	1
79	Stud	27089/1	2
80	Nut	27089/2	2
81	Washer	6×12×1	10
82	Stay rear	27100/3	1
83	Transfer rear	5075/2	1
84	Stay side	27100/2	2
85	Screw	TMB 6×15	4
86	Number plate bracket	29168/1	1
87	Crank right	5055/1	1
88	Crank left	5055/2	1
89	Pin complete	5058	2
90	Pedal right	5059	1
91	Pedal left	5059/1	1
92	Support rear	27070/3	1
93	Engine cover right	27070/1	1
94	Engine cover left	27070/2	1
95	Stud knurled	5072	6
96	Distance piece	27089/5	2
97	Saddle stem	27091	1
98	Saddle	12090 W	1
99	Tool bag	27301	1
100	Chain tensioner	8023	1
101	Chain pedal-drive	12021	1
102	Connecting link	12021/1	1
103	Chain engine-drive	26020	1
104	Connecting link	5020/2	1
105	Headlamp assembly	29166	1
106	Shell	29166/1	1
107	Switch	7166/71	1
108	Paper gasket	7166/72	1
109	Contact plate	7166/73	1
110	Stud	7166/75	1
111	Spring	7166/76	1
112	Bulb holder	7166/6	1
113	Bulb	29166/10	1
114	Reflector assembly	7166/2	1
115	Reflector	29166/5	1
116	Headlamp glass	6166/3	1
117	Spring	7166/3	4
118	Rim	7166/4	12
119	Electric wire	12175	1

ILLUS N°	DESCRIPTION OF PARTS	TYPE N°	N° OFF
120	Screw	7166/20	2
121	Washer	7166/21	2
124	Wheel front assembly	28150 E	1
125	Hub front assembly	28150/1M	1
126	Cup	7150/102 B	2
127	Hub	28150/2	1
128	Spindle assembly	7150/103	1
129	Spindle	7150/135	1
130	Washer Flat	7150/109	4
131	Cone	7150/104	2
132	Seal	7150/115	2
133	Washer	7150/114	3
134	Nut	7150/113	3
135	Ball	7150/116	22
136	Washer	7150/112	S ^t . besoin as req'd
137	Brake shoe (pair)	7150/106	1
138	Brake cam	7150/121	1
139	Brake shoe pivot	7150/107	1
140	Brake shoe spring	7150/110	1
141	Operative lever	7150/125	1
142	Nut	7150/122	1
143	Brake plate	28150/3	1
144	Nut	7150/105	1
145	Nut	7150/108	1
146	Spoke R.H.	12152	18
147	Spoke L.H.	22150/3	18
148	Nut	12150/4	36
149	Rim	29150/5	1
150	Rim tape	12155	1
151	Tube	29154	1
152	Tyre 23×200	29153	1
153	Nut	12151/100	2
154	Flat washer	11,5×22×2	2
155	Wheel rear assembly	28151 E	1
156	Hub rear assembly	28151/1M	1
126	Cup	7150/120 B	2
157	Hub	28151/2	1
158	Spindle assembly	28151/103	1
159	Spindle	28151/135	1
130	Washer	7150/109	4
131	Cone	7150/104	2
132	Seal	7150/115	2
133	Washer	7150/114	3
134	Nut	7150/113	3
135	Ball	7150/116	22
136	Washer	7150/112	S ^t . besoin as req'd
137	Brake shoe (pair)	7150/106	1
138	Brake cam	7150/121	1
139	Brake shoe pivot	7150/107	1
140	Brake shoe spring	7150/110	1
142	Nut	7150/122	1
144	Nut	7150/105	1
145	Nut	7150/108	1
160	Operative lever	28151/125	1
161	Brake plate	28151/3	1
162	Nut	7150/117	1
163	Spoke L.H.	28151/2	18
164	Spoke R.H.	27151/3	18
165	Nut	12151/4	36

Paloma

DASL - E MODEL

Exploded view cycle parts



ILLUS N°	DESCRIPTION OF PARTS	TYPE N°	N° OFF
166	Chain adjuster	5156	2
167	Rivet	7151/150	6
168	Sprocket 52 Teeth	7151/120	1
149	Rim	29150/5	1
150	Rim tape	12155	1
151	Tube	29154	1
152	Tyre 23×200	29153	1

ILLUS N°	DESCRIPTION OF PARTS	TYPE N°	N° OFF
153	Nut	12151/100	2
169	Free wheel 20 teeth	13022	1
170	Ignition cut-out	5073	1
171	Inflator pump	29400	1
172	Pump connection	1041/20	1
173	Identification plate	5600	1
174	Rivet	R 2,5×3,2	2