



Scatola n. 5



Scatola n. 4



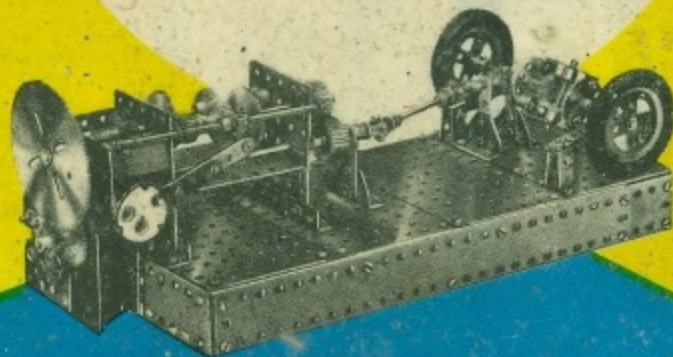
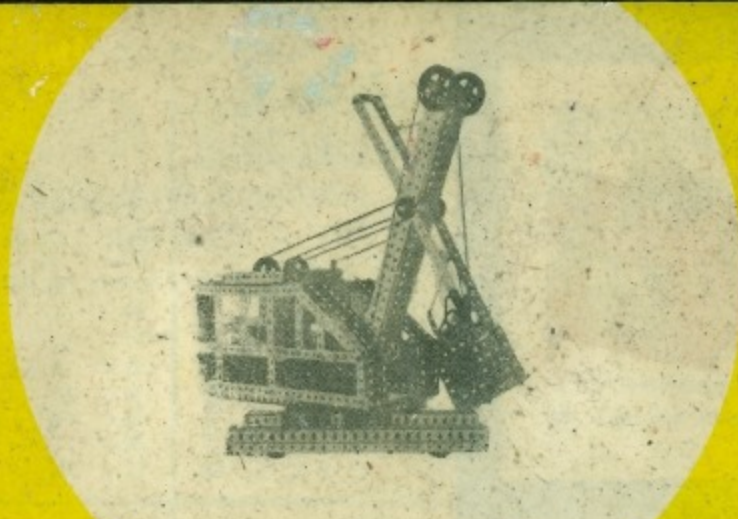
Scatola n. 3



Scatola n. 2



Scatola n. 1



**IL COSTRUTTORE  
MECCANICO**



### MOTORE ELETTRICO TIPO M

a 20 Volts

mis. cm. 9 x 6 x 3,5 peso Kg. 0,350



### MOTORE AD OROLOGERIA TIPO F

mis. cm. 9 x 7 x 4 peso Kg. 0,300

### MOTORE AD OROLOGERIA TIPO G

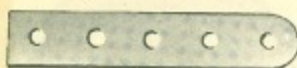
mis. cm. 14 x 9 x 4 peso Kg. 0,500



### MOTORE ELETTRICO TIPO MM/CC

a pila 4,5 Volts

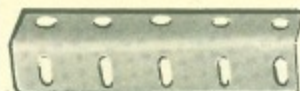
mis. mm. 70 x 40 x 45 peso Kg. 0,150



#### Art. 3

##### STRISCE PIANE PERFORATE

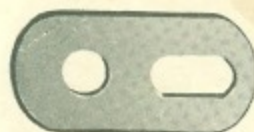
1 - fori 25 cm.	32	L.100
1a - " 19 "	24	L.90
1b - " 15 "	19	L.70
2 - " 11 "	14	L.60
2a - " 9 "	11,5	L.50
3 - " 7 "	9	L.45
4 - " 6 "	7,5	L.35
5 - " 5 "	6	L.30
6 - " 4 "	4	L.25
6a - " 3 "	3,8	L.20



#### Art. 9b

##### ANGOLI PERFORATI

7 - fori 49 cm.	62	L.350
7a - " 37 "	47	L.300
8 - " 25 "	32	L.170
8a - " 19 "	24	L.110
8b - " 15 "	19	L.90
9 - " 11 "	14	L.90
9a - " 9 "	11,5	L.70
9b - " 7 "	9	L.50



#### Art. 10

##### SUPPORTO

10 - Supporto semplice

L.15



#### Art. 11

##### SUPPORTO

11 - Supporto doppio

L.25

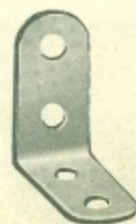


#### Art. 12

##### SQUADRETTA

12 - Squadret. cm. 12x12

L.20

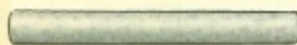


#### Art. 12a

##### SQUADRETTA

12a - Squadret. cm. 25x25 L.30

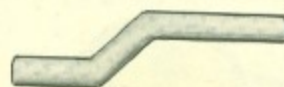
12b - " " 25x12 L.30



#### Art. 17

##### ASSI O ALBERI

13 - cm.	29	.....	L.50
13a - " 20		.....	L.45
14 - " 16½		.....	L.45
15 - " 13		.....	L.35
15a - " 11½		.....	L.30
16 - " 9		.....	L.25
16a - " 7½		.....	L.25
16b - " 6		.....	L.20
17 - " 5		.....	L.15
18 - " 38		.....	L.10
18b - " 25		.....	L.10

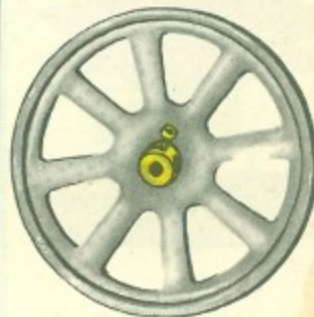


#### Art. 19

##### MANOVELLE

19 H - manovelle grandi L.70

19 S - " piccole L.40



#### Art. 19a

##### RUOTA

19a ruota a raggi, c vite d'arresto L.300



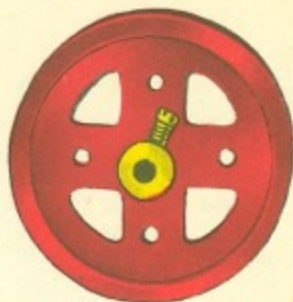
Art. 19b  
PULEGGIA

19b - con vite d'arresto,  
diam. mm. 75 L.200



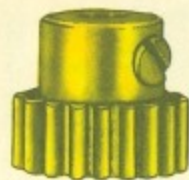
Art. 20  
PULEGGIA

20 - DOPPIA con vite d'arresto  
diam. mm. 28 L.180



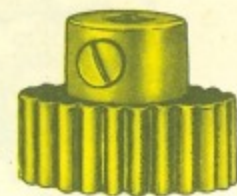
Art. 20a  
PULEGGIA

20a - con vite d'arresto  
mm. 50 L.180



Art. 25  
PIGNONI

25 - con vite d'arresto  
diam. mm. 13,  
denti 19 . . . . . L.180



Art. 26  
PIGNONI

26 - mm. 19 - 25 denti  
L.220



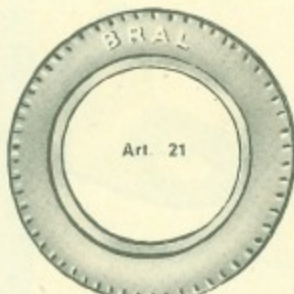
Art. 27  
INGRANAGGIO

denti 50 . . . . . L.180  
27a - diam. mm.  
denti 57 . . . . . L.220  
27b - diam. mm.  
denti 95 . . . . . L.270



Art. 20b  
PULEGGIA

20b - DOPPIA c. vite d'ar.  
diametro mm. 19 L.140



Art. 21

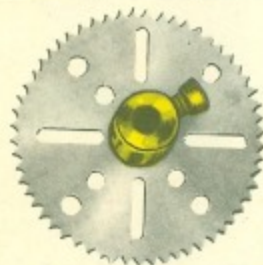
GOMMA PER PULEGGIA

21 - lisciap. pul. mm. 25 L.20  
21a - c battis - - 50 L.220  
21b - " - - - 75 L.350  
21c - " - - - 25 L.40  
balloncino



Art. 20c  
PULEGGIA

20c - con vite d'arresto  
diam. mm. 38 L.140



Art. 27c

INGRANAGGIO

27c - diam. mm.  
denti 133 . . . . . L.450

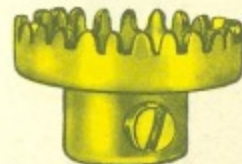


Art. 28

CORONE DENTATE

28 - corone dentate 50  
denti

diam. mm. 38 . . . . . L.240

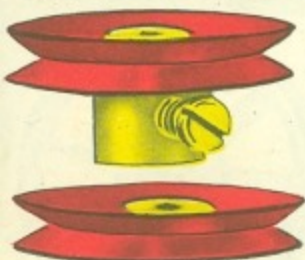


Art. 29

CORONE DENTATE

29 - corone dentate 25  
denti

diam. mm. 19 . . . . . L.180



Art. 22  
PULEGGIA

22 - con vite d'arresto L.80  
22a - senza vite d'arr. L.40  
diam. mm. 25



Art. 23  
PULEGGIA

23 - senza vite d'arresto  
diam. mm. 25 . . . . . L.60  
23a - con vite d'arresto  
diam. mm. 19 . . . . . L.100



Art. 24

PIASTRE

24 - piastra tonda per-  
forata con vite arr. L.100



Art. 30

INGRANAGGIO CONICO

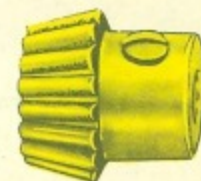
30 - con vite d'arresto  
diam. mm. 22 . . . . . L.320



Art. 30a

INGRANAGGIO

30a - Ingranaggio conico  
diametro mm. 38 L.600

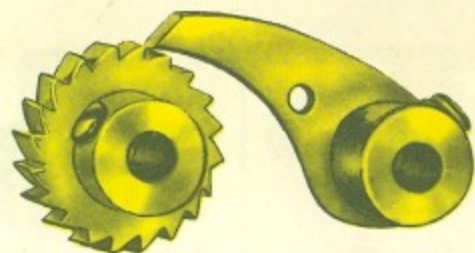


Art. 30c

INGRANAGGIO

30c - Ingranaggio conico  
diametro mm. 12 L.240

I SEGUENTI INGRANAGGI SERVONO SOLO SE ACCOPPIATI



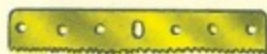
Art. 31  
INGRANAGGIO

31 ruote dentate  
25 mm. L.400

Art. 31a Art. 31b

RUOTA DENTATA E NOTTOLINO

31a ruota dentata d'arresto a dentiobliqui L.250  
31b nottolino c mozzo c vite d'arresto L.70  
SERVONO SOLO SE ACCOPPIATI



Art. 32

VITE SENZA FINE

32 - vite senza fine con  
fermo a vite L.150

Art. 32a Art. 32a

INGRANAGGIO IN ACCOPPIAMENTO

32a - Grimagliera a settore 32 - Grimagliera a settore  
I SEGUENTI INGRANAGGI SERVONO SOLO SE ACCOPPIATI  
L.180 L.180



Art. 33

NOTTOLINO

33 - nottolino SINISTRO L.30  
33a - > DESTRO L.30

Art. 34a  
CHIAVE

34a - chiave DOPPIA

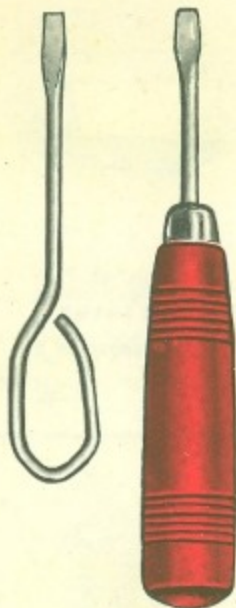
..... L.60

Art. 35

FERMAGLIO

35 - fermaglio

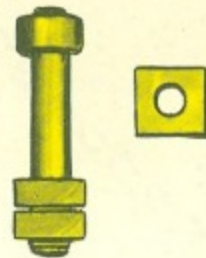
L. 5



Art. 36 Art. 36a

CACCIAVITE

36 - in ferro ..... L.80  
36a - manico legno L.100  
36b - " polistirolo L.120



Art. 37e  
VITI

37e - viti filettate, collo L.25  
tondo .....

DADI FILETTATI

37a - dadi filettati L. 7

Art. 37  
VITI TUTTO FILETTO

37 - Viti lung. mm. 7 L. 5  
37b - " " " 8 - 9  
37c - " " " 12 - 12  
37d - " " " 20 - 20



N. 37 F

Grano ottone  
mm. 4 L. 8



Art. 39

RONDELLE

39 - rondelle in metallo L. 3



Art. 40

CORDONCINO

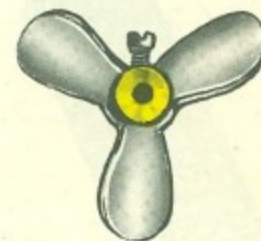
40 - matassa cordoncino  
su cartone ..... L.30



Art. 41

ELICHE

41 - elica d'aeroplano L.100



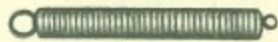
Art. 41a

ELICHE

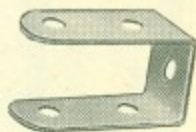
41a - elica per bastimento L.200



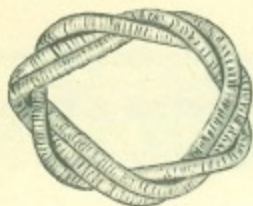
Art. 42  
**CATENA**  
42 - catena per gru  
al metro L.150



Art. 43  
**MOLLE**  
43 - molle a trazione c  
occhiali L.50



Art. 44  
**LASTRINE**  
44 - Lastrina piegata ad U  
semplici L.30



Art. 55  
**CINGHIA A SPIRALE**  
55 - spirale, lunghezza  
cm. 30 . . . . . L. 50  
55a - spirale, lunghezza  
cm. 50 . . . . . L. 80  
55b - spirale, lunghezza  
cm. 100 . . . . . L. 100



Art. 57  
**GANCI**  
57 - Ganci con peso L.60  
57a - " normali L.15



Art. 59  
**RONDELLE**  
59 - rondelle ottone  
con vite d'arresto L.25



Art. 45  
**LASTRINE**  
45 - Lastrina piegata  
doppia L. 40



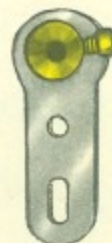
Art. 46  
**STRISCE O STAFFE PIEG**  
46 - strisce 38 x 12 L. 40  
47 - " 60 x 12 " .50  
47a - " 60 x 25 " .60  
47b - " 60 x 38 " .70  
48 - " 75 x 38 " .80  
48a - " 90 x 12 " .90  
48b - " 115 x 12 " .100  
48c - " 140 x 12 " .110



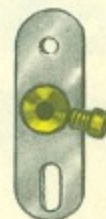
Art. 50a  
**SUPPORTI**  
50a - supporti a guida  
con vite d'arresto L.160



Art. 61  
**ALI**  
61 - per mulino . . . . L.25



Art. 62  
**LEVA**  
62 - con vite arresto L.45



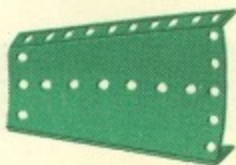
Art. 62b  
**LEVA**  
62b - Leva con ferma L.45



Art. 52  
**PIASTRE**  
52 - piastra perforata  
rettang. 14 x 6 L.220  
52a - piastra perforata  
piana L.200



Art. 53  
**PIASTRE**  
53 - Piastra perforata  
rettangolare 9 x 6 L.150  
53a - Piastra perforata  
rettang. 11½ x 6 L.140



Art. 54  
**PIASTRE**  
54 - Piastra perforata  
a settore . . . . L.180  
54a - Piastra perforata  
a settore, piana L.160



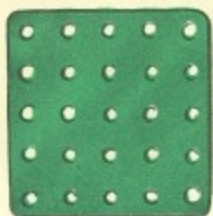
Art. 63  
**MANICOTTI**  
63 - manicotto per ac-  
coppiam. d'asse L.150



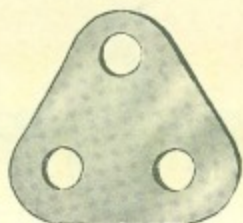
Art. 63c  
**MANICOTTI**  
63c - manicotto per ac-  
coppiam. strisce L.140



Art. 65  
**FORCELLA**  
65 - forcella di centra-  
mento L.25  
pag. 7



Art. 72  
**PIASTRE**  
72 - piattaforma perforata quadrata 6x6 . . L.80



Art. 77  
**PIASTRE**  
77 - piastrina perforata triangolare . . . . L.30

ESCLUSIVO PER ISTRUZIONE DEI MOTORI DIESEL DI POTENZA FINO A 10 CV

Art. 80a  
**ASSI FILETTATI**  
78 - cm. 9 . . . . L.50  
79 - " 12½ . . . . - 28  
80 - " 15 . . . . - 80  
80a - " 20 . . . . - 100



Art. 103  
**STRISCE A DOPPIO FORO**  
103 - cm. 6 . . . . L.40  
103a - cm. 7½ . . . . L.40  
103b - cm. 9 . . . . L.50  
103c - cm. 14 . . . . L.70  
103d - cm. 24 . . . . L.100  
103e - cm. 32 . . . . L.150



Art. 108  
**MENSOLA**  
108 - mensola L.70



Art. 108a  
**MENSOLA**  
108a - Mensola piegata SINISTRA L.80



Art. 90  
**STRISCE**  
90 - strisce perforate a GRANDE RAGGIO L.45  
PICC. RAG L.45



Art. 94  
**CATENA**  
94 - catena trasmiss. L.200



N. 93 e 93a  
**Ingranaggi zarna trasmissione**  
mm. 30 L.100  
mm. 50 L.180



Art. 108b  
**MENSOLA**  
108b - mensola piegata DESTRA L.80



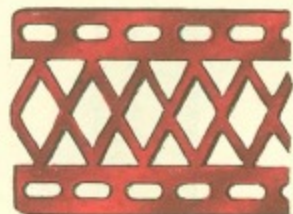
Art. 109  
**PIATTAFORMA**  
109 - c mozzo cm. 6 L.150



Art. 115  
**PERNO**  
115 - perno filettato con due dadi L.70



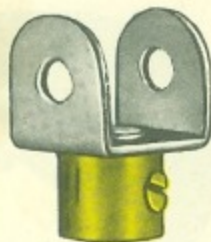
Art. 96  
**RUOTA DENTATA**  
ruota dent. mm. 19  
95 - mm. 19 . . . . L.90  
95a - " 25 . . . . .120  
95b - " 38 . . . . .140  
96 - " 50 . . . . .160  
96a - " 75 . . . . .200



Art. 99  
**STRISCE DOPPIE O GALL**  
97 - cm. 6 . . . . 40  
98 - " 9 . . . . . 50  
98a - " 14 . . . . . 70  
98b - " 24 . . . . .100  
99 - " 32 . . . . .180



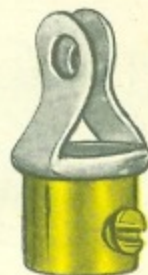
Art. 102  
**SUPPORTO**  
102 - supporto a forcella L.40



Art. 116  
**MANICOTTI**  
116 - manicotto a forcella GRANDE L.120



Art. 116a  
**MANICOTTI**  
116a - manicotto a forcella PICCOLO L.120

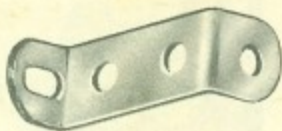


Art. 116b  
**GIUNTI**  
116b - giunte per strisce e assi L.120



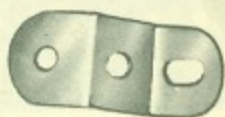
Art. 122  
SACCHETTO

122 - sacchetto per carico,



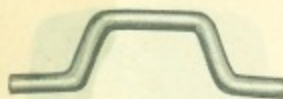
Art. 124  
SQUADRETTA

124 - squadretta DOPPIA  
mm. 25 . . . . . L.40



Art. 125  
SQUADRETTA

125 - squadretta DOPPIA  
mm. 12 . . . . . L.40



Art. 134  
COLLO D'OCA

134 - collo d'oca L.50



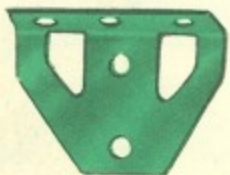
Art. 136  
SUPPORTO

136 - Supporto filettato  
per assi L.150



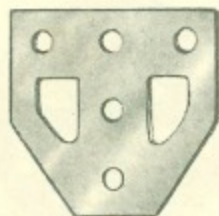
Art. 138a  
FUMAIOLO

138a - fumaiole per nave,  
L.130



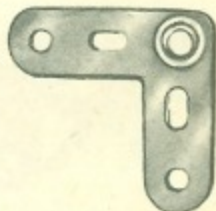
Art. 126  
SUPPORTI

126 - supporti per ruote  
con piega . . . . . L.50



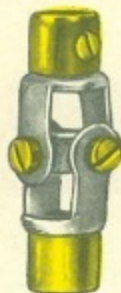
Art. 126a  
SUPPORTI

126a - supporti per ruote  
piatti . . . . . L.45



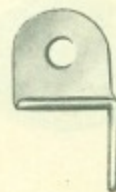
Art. 127  
LEVA

127 - doppia leva . . . L.80



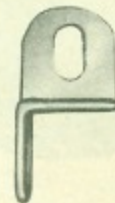
Art. 140  
SNODI

140 - snodo cardano  
tutto smontabile L.380



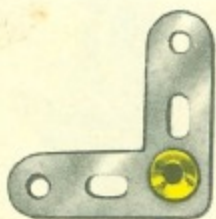
Art. 154a  
SQUADRETTA

154a - squadretta perforata,  
mm. 12 SINISTRA L.30



Art. 154b  
SQUADRETTA

154b - squadretta perforata,  
mm. 12 DESTRA L.30



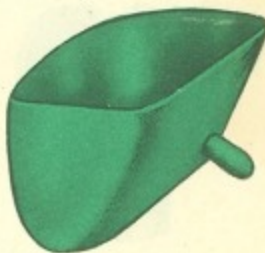
Art. 128  
LEVA

128 - doppia leva con  
arresto . . . . . L.120  
pag. 10



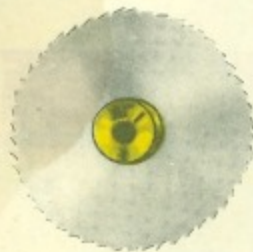
Art. 130  
ECCENTRICI

130 - eccentrico a tri-  
plice spostamento L.450



Art. 131  
SECCHIA

131 - secchia par draga L.50



Art. 159  
SEGA CIRCOLARE

159 - sega circolare con  
vite d'arr. L.400



Art. 160  
SUPPORTO

160 - supporto piegato  
a U ed L  
mm. 38 x 25 L.80



Art. 161  
STRISCE

161 - Doppia striscia  
piegata e forata L.60



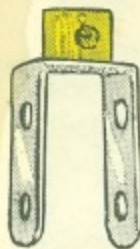
Art. 162  
**CALDAIA**  
162 - caldaia completa  
con fondo staccab. L.400



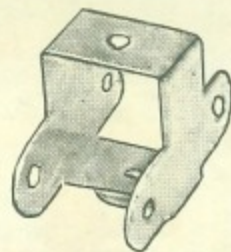
Art. 163  
**FUMAILO**  
163 - fumaio per cal-  
daia forata, L.70



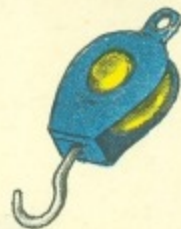
Art. 164  
**SUPPORTO**  
164 - supporto per fu-  
maio, L.30



N. 116 C  
Manicotto a  
forcella doppia L.150



N. 215  
Custodia vite  
senza fine L.200



N. 57 b.  
Gancio con  
Puleggia L.70



Art. 66/67  
**RUOTE PERFORATE**  
con scanellatura  
66 - cm. 8 ..... L.200  
66a - " 9.5 ..... L.220



Art. 66/67  
**RUOTE PERFORATE**  
con scanellatura  
67 - cm. 6.5 con arresto  
L.250



Art. 214  
**PIASTRA SEMICIRCOLARE**  
L.80



Art. 187a  
**DISCHI**  
Copri-ruote  
187a - mm. 45 ..... L.100  
187b - " 85 ..... L.120



Art. 190  
**STRISCE FLESSIBILI**  
Aft. mm. 60  
190 - cm. 6 fori 5 L.40  
190a - " 9 " 7 L.50  
191 - " 11.5 " 9 L.80  
192 - " 14 " 11 L.100  
192a - " 24 " 19 L.150  
192b - " 32 " 25 L.200



Art. 188  
**STRISCE FLESSIBILI**  
Aft. mm. 38  
188 - cm. 6 fori 5 L.40  
188a - " 9 " 7 L.50  
188b - " 11.5 " 9 L.70  
189 - " 14 " 11 L.90  
189a - " 24 " 19 L.130  
189b - " 32 " 25 L.160

Scatola Ingranaggi N° 2



Scatola Ingranaggi N° 1