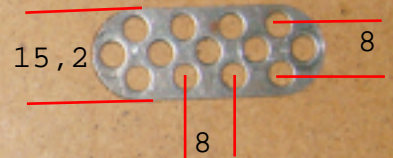
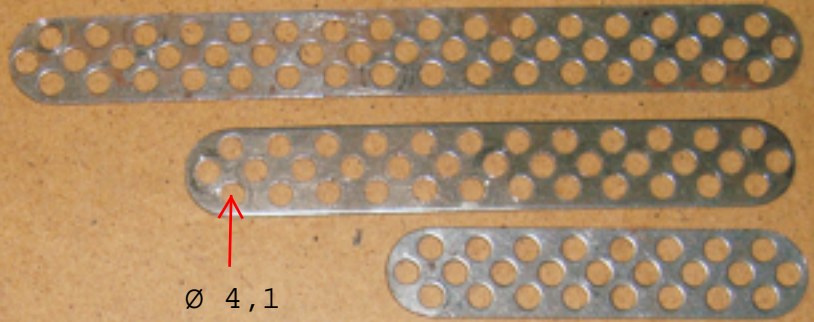




Modelle
zum **Hassia**
Baukasten



Teile wie Trix aber Lochabstand 8 mm
Schrauben M 4
Material Stahl blank Materialstärke
0,8 & 1 mm

Modelle

zum

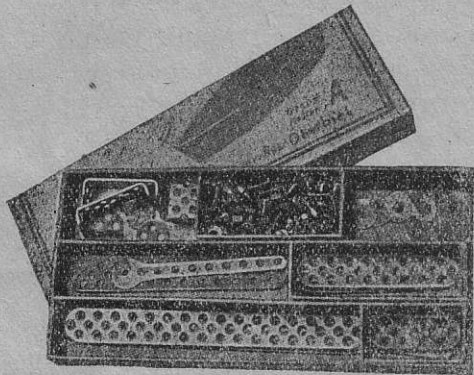
Hassia
Baukasten

Vorwort zum Modellheft 1

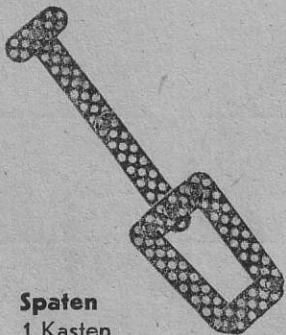
Der HASSIA-Metallbaukasten wurde herausgebracht um unserer Jugend ein Spielzeug zu geben, welches zugleich Interesse für die Technik wecken soll. Durch die Materialknappheit war es sehr schwer, überhaupt einen Kasten zusammen zu stellen, weshalb jetzt nur der Grundkasten A zur Lieferung kommen kann. Sobald sich die Materiallage gebessert hat, hoffen wir, Zusatzkästen herstellen zu können. Wir sind dankbar dafür, wenn uns für die nächste Auflage des Modellheftes weitere Modelle mit Bild und Teilezusammenstellung zur Verfügung gestellt werden. Wir wünschen beim Bau viel Erfolg und Freude.

Metallwarenfabrik Oberbiel K. G.
Oberbiel über Weßlar

Inhalt des Gründkasten A



4 Winkel W 1		4 Rädchen R
2 Winkel W 3	25 Schrauben S	3 U-Scheiben U
2 Spindeln S K	30 Muttern M	1 Kranhaken K
2 Spindeln S L		2 Winkel W 2
2 Schienen S 13 mit 13 Loch		4 Schienen S 9 mit 9 Loch
2 Schlüssel, einer hiervon als Schraubenzieher angeschliffen		
4 Schienen S 17 mit 17 Loch		4 Schienen S 5 mit 5 Loch



Spaten

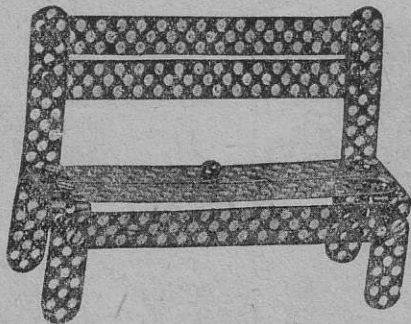
1 Kasten

3 S 5

4 S 9

7 S

7 M



Bank

1 Kasten

4 S 17

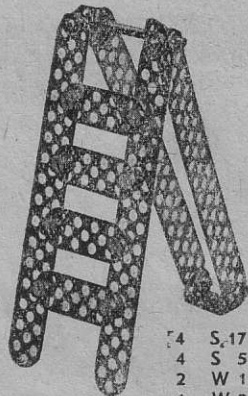
4 S 9

4 S 5

2 W 3

13 S

13 M



Leiter

1 Kasten

4 S 17

4 S 5

2 W 1

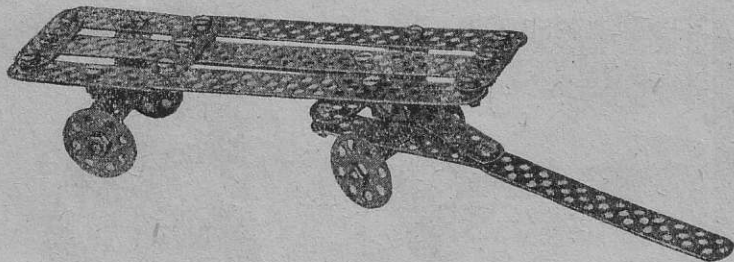
1 W 2

12 S

16 M

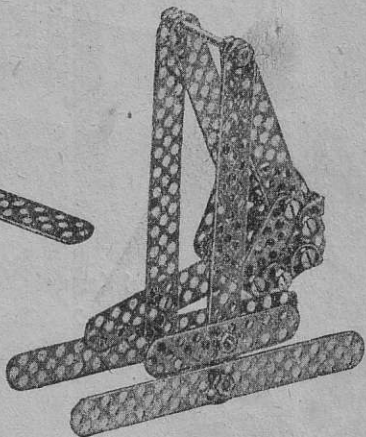
1 S L

4 Metallwarenfabrik Oberbiel Komm. Ges. Oberbiel



Wagen 1 Kasten

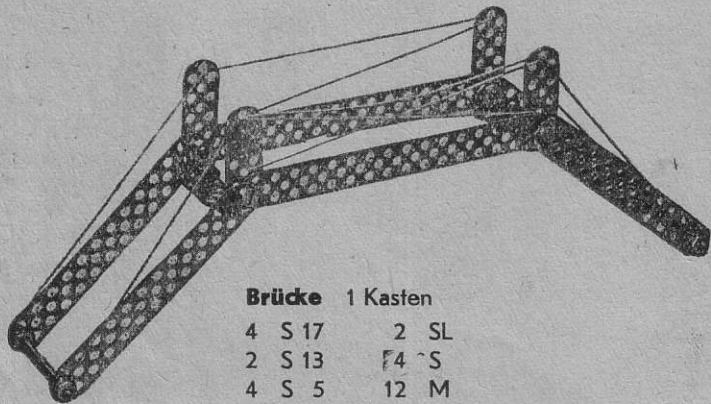
4 S 17	4 W 1	1 SK
1 S 13	2 W 2	2 SL
4 S 9	2 W 3	22 S
4 S 5	4 R	30 M



Schaukel

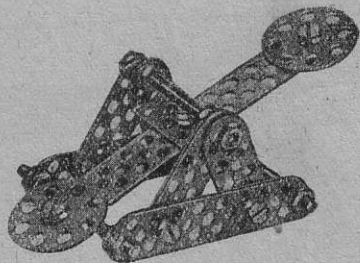
1 Kasten

4	S 17
2	S 13
2	S 9
2	S 5
2	W 1
2	W 3
1	R
1	SL
14	S
24	M



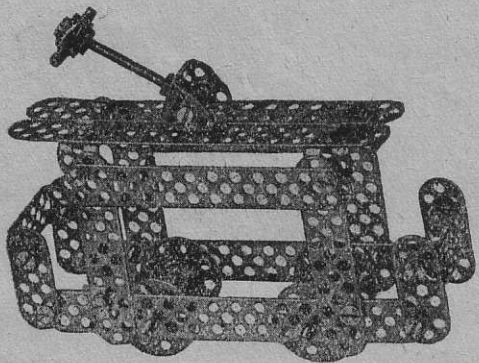
Brücke 1 Kasten

4 S 17	2 SL
2 S 13	4 S
4 S 5	12 M
2 W 3	



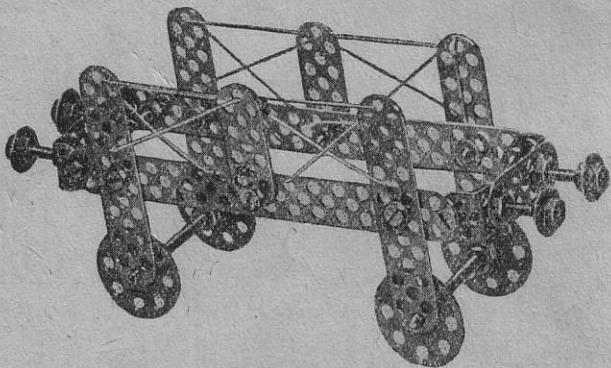
Waage 1 Kasten

1 S 13	2 R
2 S 9	7 S
4 S 5	20 M
1 W 3	3 SL



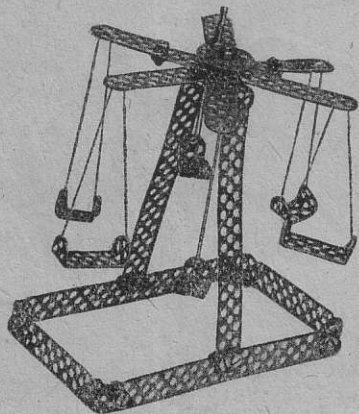
Straßenbahn 1 Kasten

4 S 17	4 S 5	2 W 3	24 S
2 S 13	4 W 1	3 SL	36 M
4 S 9	2 W 2	2 U	4 R



Güterwagen 1 Kasten

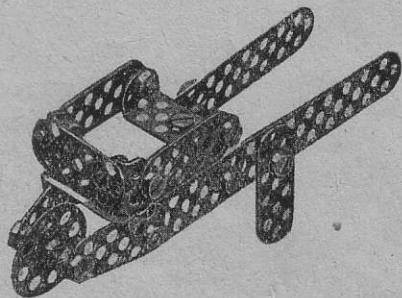
2 S 17	4 W 1	4 U
4 S 9	4 SK	10 S
4 S 5	2 SL	30 M
		4 R



Kettenkarussell

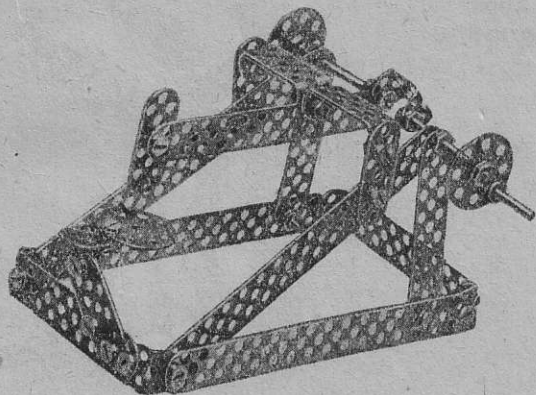
1 Kasten

4 S 17
 2 S 13
 4 S 9
 4 S 5
 4 W 1
 2 W 2
 2 W 3
 16 S
 23 M
 2 SK
 1 R



Schiebekarren

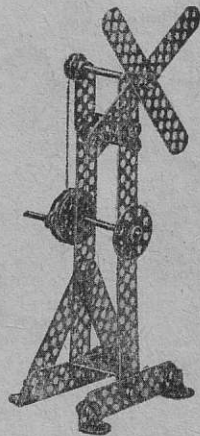
2 S 17	1 R
5 S 5	1 SK
4 W 3	14 S
2 W 1	20 M



Hammerwerk

1 Kasten

4	S 17
4	S 9
4	S 5
4	W 1
2	W 2
2	W 3
2	SL
2	R
16	S
26	M

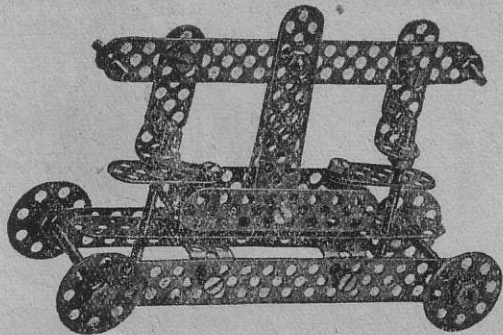


Windmühle

1 Kasten

2	S 17
2	S 13
4	S 9
4	W 1
2	W 3
1	SK
2	SL
3	U, 4R
9	S, 23M

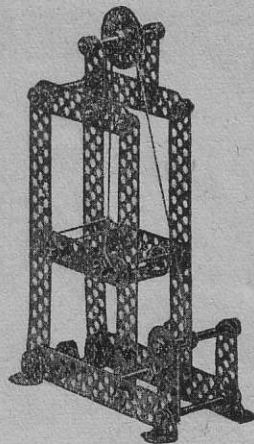
Metallwarenfabrik Oberbiel Komm. Ges. Oberbiel



Alte Feuerspritze

1 Kasten

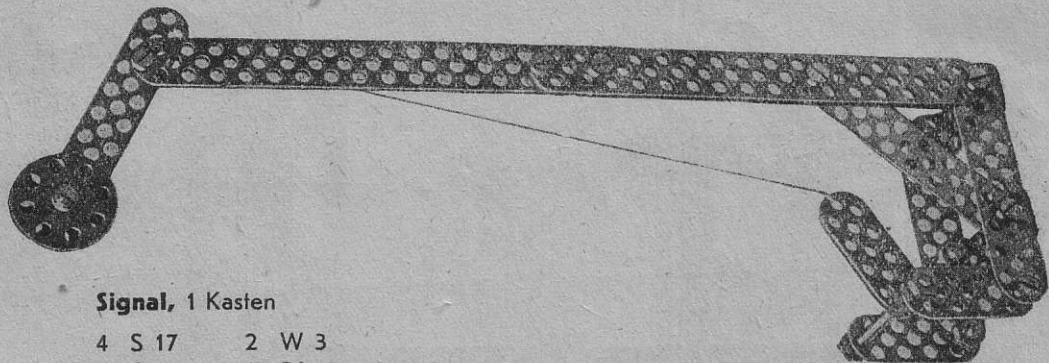
4	S 17
4	S 9
4	S 5
2	W 1
2	W 2
2	W 3
2	SK
4	SL
4	R
12	S
28	M



Aufzug

1 Kasten

4	S 17
2	S 13
4	S 9
4	S 5
4	W 1
2	W 2
2	W 3
1	SK
4	SL
1	K, 2 U
2	R
13	S, 30M



Signal, 1 Kasten

4 S 17	2 W 3
4 S 9	1 SL
4 S 5	11 S
2 R	17 M

Metallwarenfabrik Oberbiel Komm. Ges. Oberbiel 11

Magnetkran, 1 Kasten

4 S 17
2 S 13

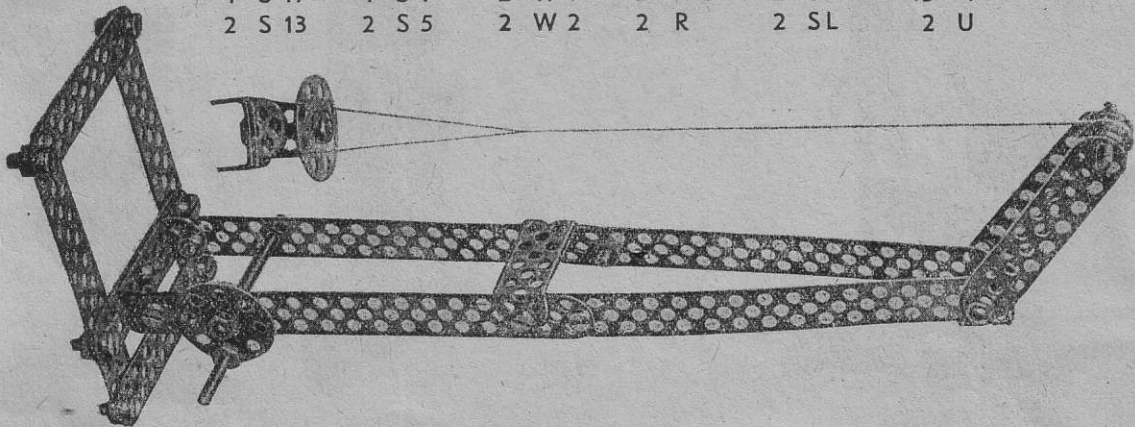
4 S 9
2 S 5

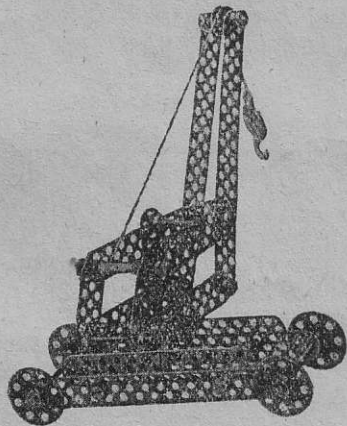
2 W 1
2 W 2

2 W 3
2 R

2 SK
2 SL

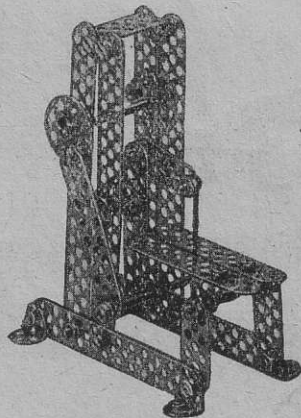
13 S, 24 M
2 U





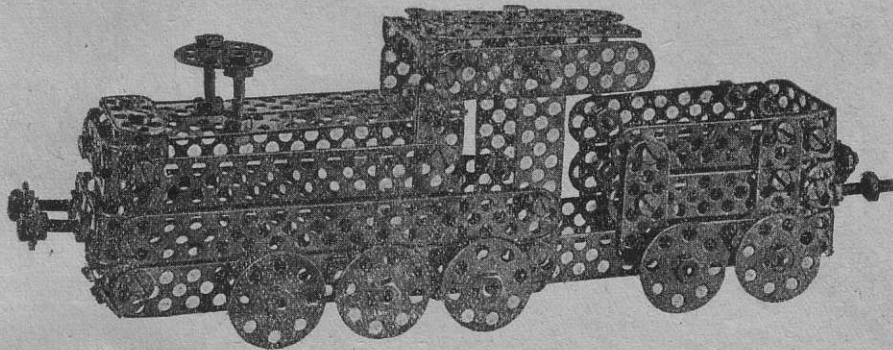
Fahrbarer Drehkran

4 S 17
 2 S 13
 4 S 9
 4 S 5
 1 W 2
 2 W 3
 2 SK
 4 SL
 4 R, 1 K
 2 U
 13 S, 45 M



Säge

4 S 17
 2 S 13
 4 S 9
 4 S 5
 4 W 1
 1 W 2
 2 W 3
 1 SK, 4 SL
 2 R
 18 S, 38 M



Lokomotive

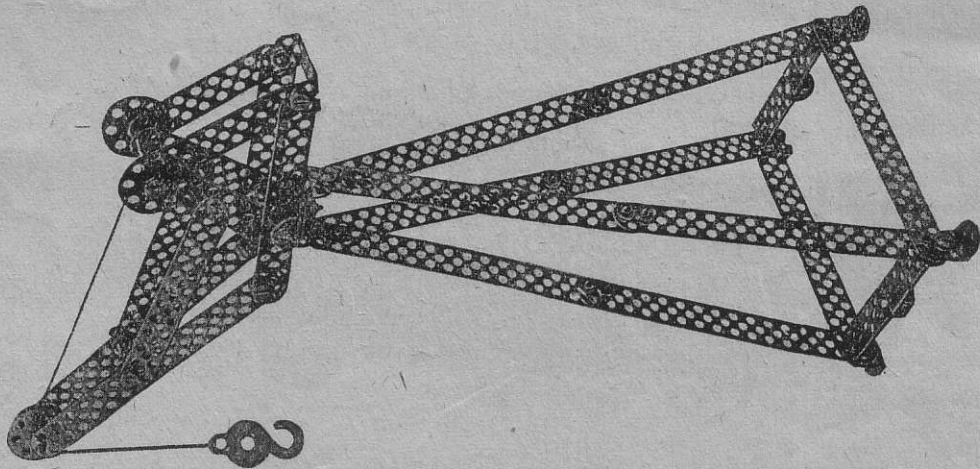
3 Kasten

6	S	17		
4	S	13		
12	S	9		
10	S	5		
8	W	1,	6	W 3
6	SK,		5	SL
11	R,		4	U
48	S,		92	M

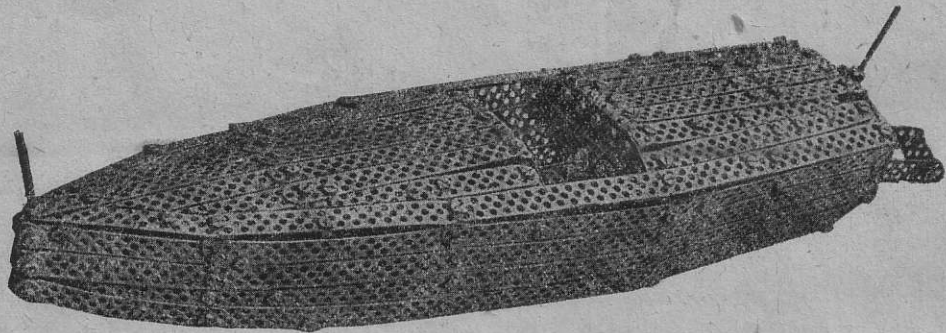
**Turm-Dreh-
kran**

3 Kasten

12 S 17
4 S 13
4 S 9
4 W1, 6 W3
7 R, 1 K
4 SK, 1 SL
26 S, 46 M



Metallwarenfabrik Oberbiel Komm. Ges. Oberbiel 15



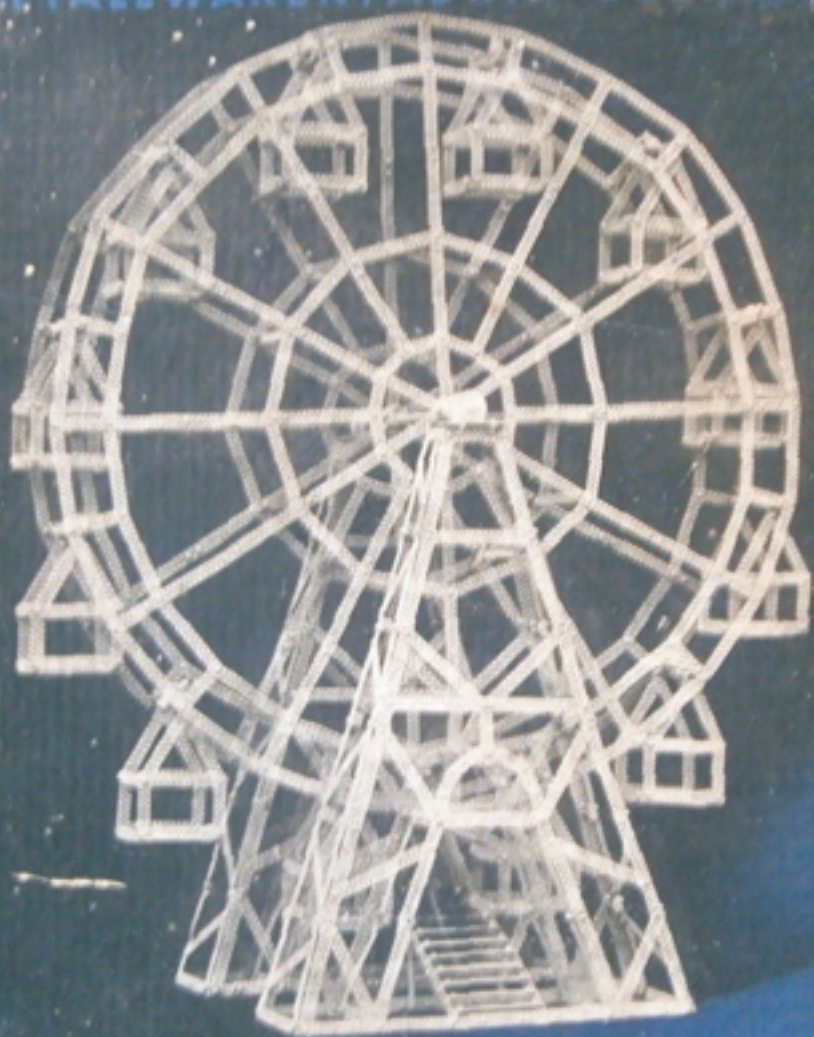
Motorboot

gebaut mit 10 Hassia-Grundkasten A

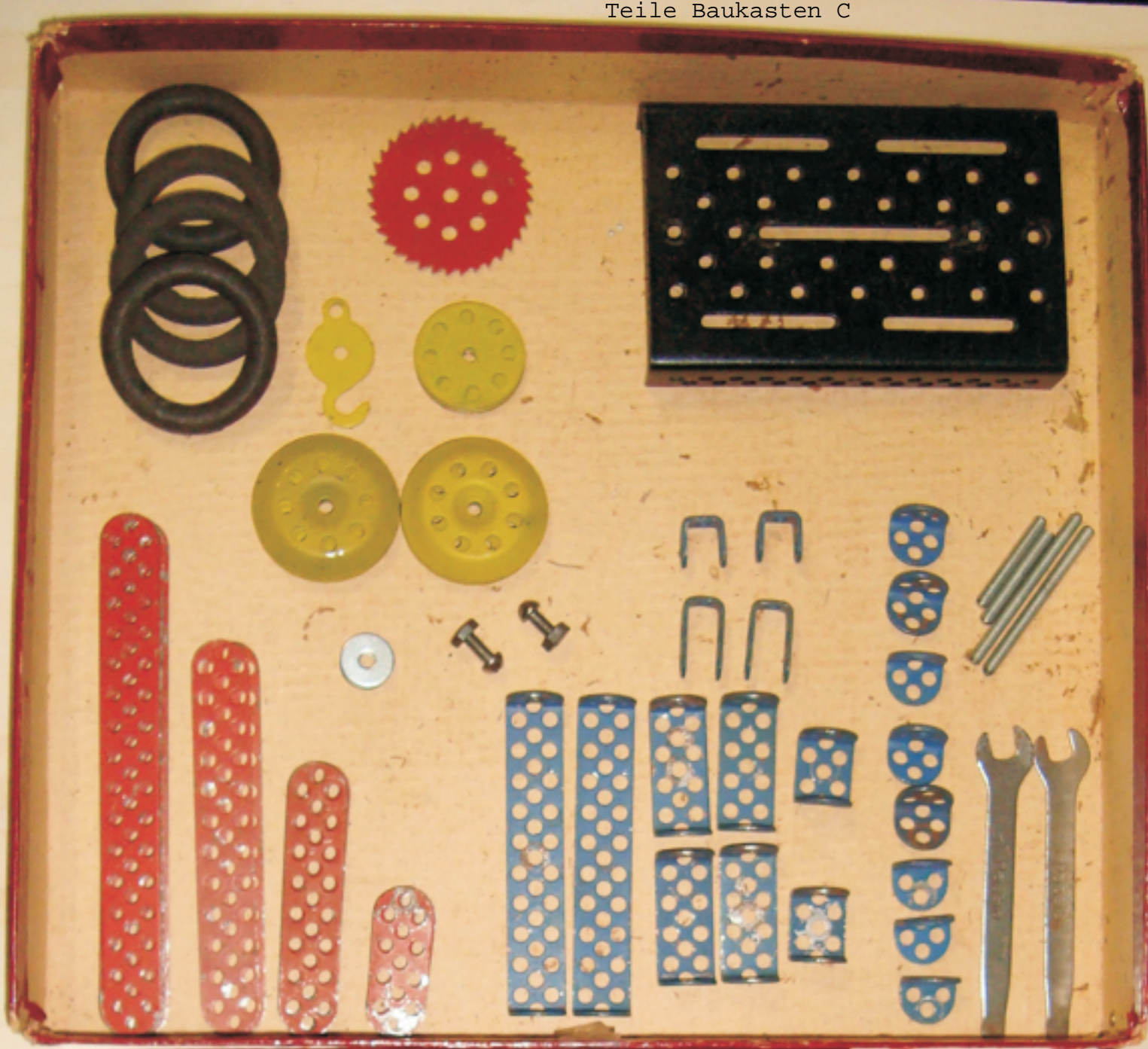
1-48-5000-1632

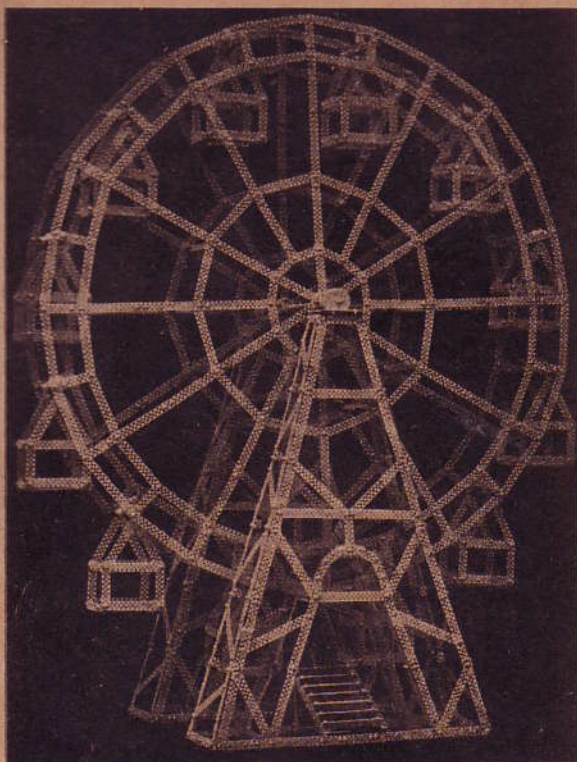
Scharfdruck Wetzlar

METALLWARENFABRIK OBERZIEL K.G. OBERZIEL



Hassia BAUKASTEN





Handwritten signature or initials in blue ink.

Modelle

zum **Hassia**
Baukasten



Modellheit 2

Metallwarenfabrik Oberbiel Komm. Ges. Oberbiel



Hassia Baukasten

Modellheit 2

Dezember 1948

Vorwort zum Modellheft 2

Der *HASSIA*-Metallbaukasten wurde herausgebracht, um unserer Jugend ein Spielzeug zu geben, welches zugleich Interesse für die Technik wecken soll. Nachdem vor Jahresfrist nur ein Grundkasten A zur Lieferung kommen konnte, läßt es die Materiallage zu, die geplanten Zusatzkästen herzustellen.

Wir liefern jetzt:

Grundkasten A

Zusatzkasten B

Hauptkasten C

Beutel S u. M

mit je 50 Schrauben und Muttern.

Wir sind dankbar dafür, wenn uns für die nächste Auflage des Modellheftes weitere Modellentwürfe mit Bild und Teilezusammenstellung zur Verfügung gestellt werden.

Wir wünschen beim Bau viel Erfolg und Freude.

Metallwarenfabrik Oberbiel K. G.
Oberbiel über Wetzlar

Erklärung zum Inhalt der Baukasten

Inhalt des Baukasten A:

4 S 17	4 W 1	2 SK	25 S
2 S 13	2 W 2	2 SL	30 M
4 S 9	2 W 3	3 U	2 Schlüssel
4 S 5	4 R	1 K	

Inhalt des Baukasten B:

2 S 17	4 W 1	1 G	2 L 1
2 S 9	2 W 3	1 Sä	2 L 2
2 S 5	2 W 9	4 GR	10 Sch
25 S	30 M	1 Schlüssel	

Inhalt des Baukasten C: Gleich dem je eines Kasten A und B.

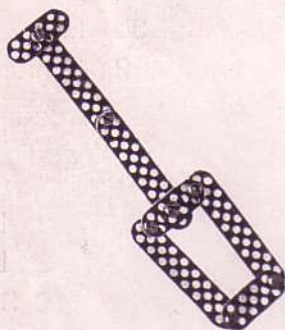
Inhalt des losen Beutels S u. M: 50 M 50 S

Teilebeschreibung

S 17 = Schiene mit 17 Loch	L 2 = Lagerbock 2 Loch
S 13 = " " 13 "	GR = Gummiring für Rad
S 9 = " " 9 "	Sä = Sägeblatt
S 5 = " " 5 "	SK = Spindel kurz
W 1 = Winkel " 1 "	SL = " lang
W 2 = " " 2 "	G = Grundplatte
W 3 = " " 3 "	U = Unterlegescheibe
W 9 = " " 9 "	R = Rädchen
Sch = Scheiben für Räder	S = Schraube M 4
K = Kranhaken	M = Mutter M 4
L 1 = Lagerbock 1 Loch	Schl. = Schlüsselsch.

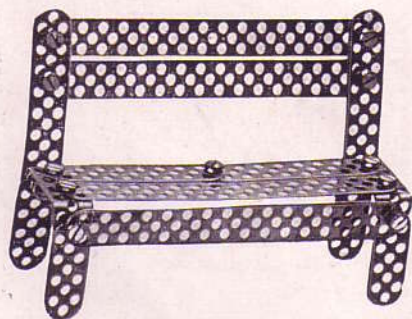
Schlüssel sind auf einer Seite angespitzt und als Schraubenzieher zu verwenden

Modelle aus 1 Baukasten A



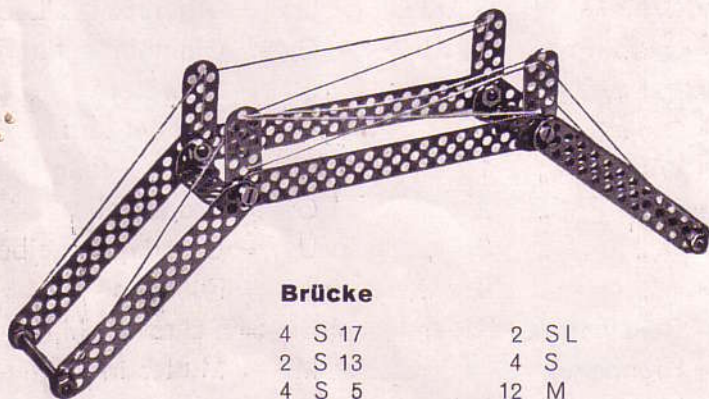
Spaten

3 S 5
 4 S 9
 7 S
 7 M



Bank

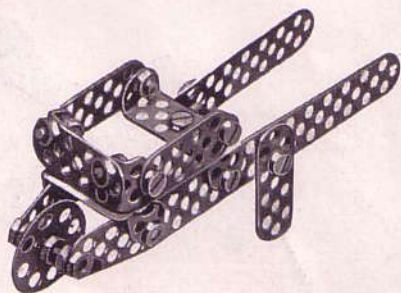
4 S 17	2 W 3
4 S 9	13 S
4 S 5	13 M



Brücke

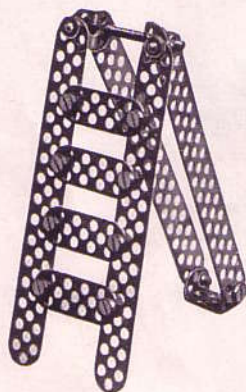
4 S 17	2 SL
2 S 13	4 S
4 S 5	12 M
2 W 3	

Modelle aus 1 Baukasten A



Schiebekarren

2 S 17	1 R
4 S 5	1 SK
4 W 3	14 S
2 W 1	20 M
1 S 9	

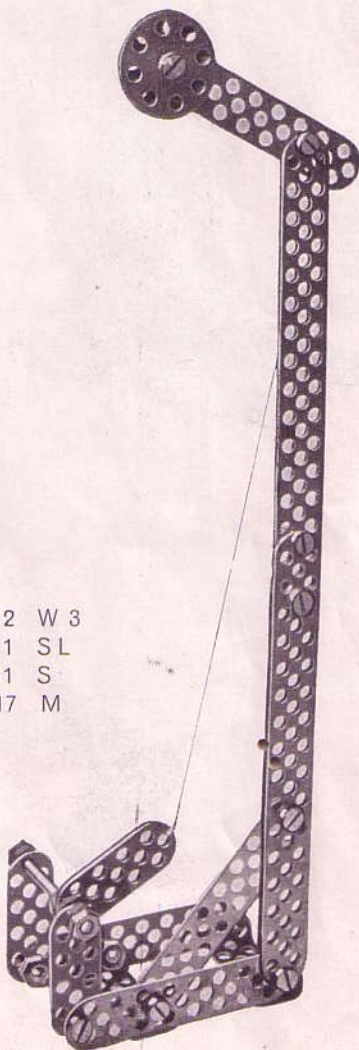


Leiter

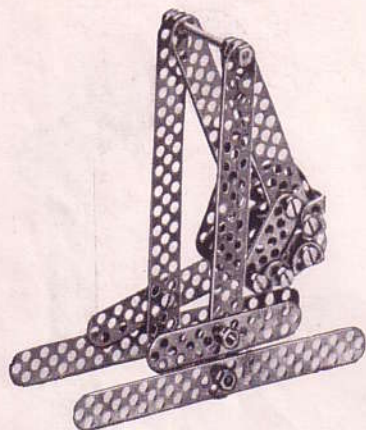
4 S 17	12 S
4 S 5	16 M
2 W 1	1 SL
1 W 2	

Signal

4 S 17	2 W 3
4 S 9	1 SL
4 S 5	11 S
2 R	17 M

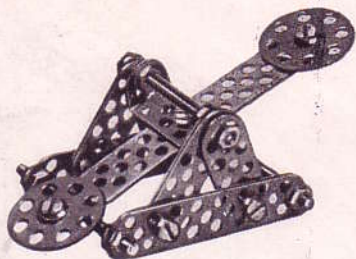


Modelle aus 1 Baukasten A



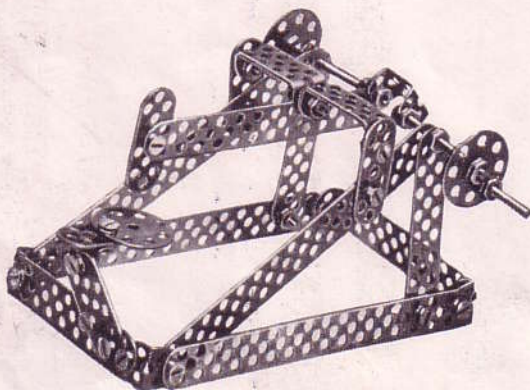
Schaukel

4	S	17
2	S	13
2	S	9
2	S	5
2	W	1
2	W	3
1	R	
1	SL	
14	S	
24	M	



Waage

1	S	13	2	R
2	S	9	7	S
4	S	5	20	M
1	W	3	3	SL



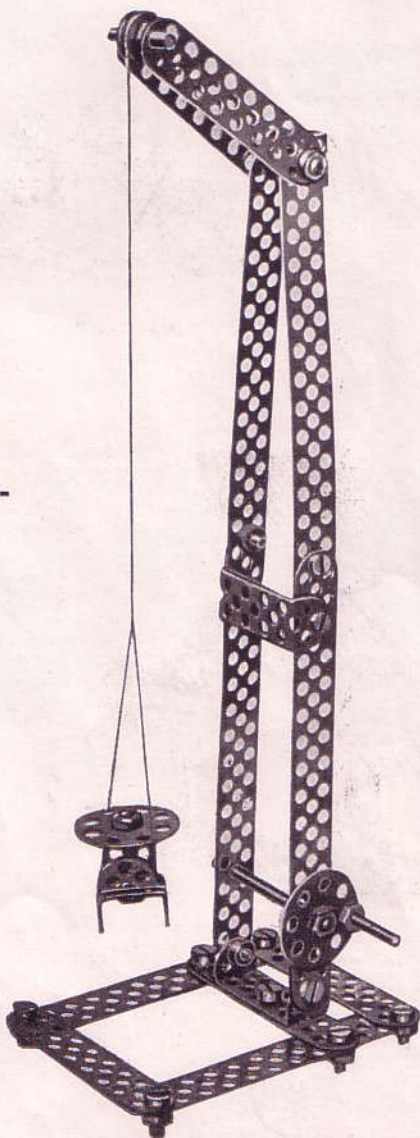
Hammerwerk

4	S	17	2	W	3
4	S	9	2	SL	
4	S	5	2	R	
4	W	1	16	S	
2	W	2	26	M	

Modelle aus 1 Baukasten A

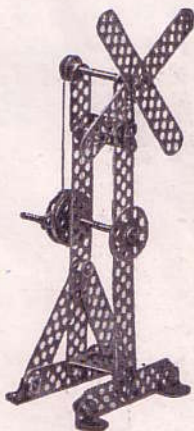
Magnet- kran

4 S 17
 2 S 13
 4 S 9
 2 S 5
 2 W 1
 2 W 2
 2 W 3
 2 R
 2 GK
 1 GL
 2 U
 17 S
 28 M



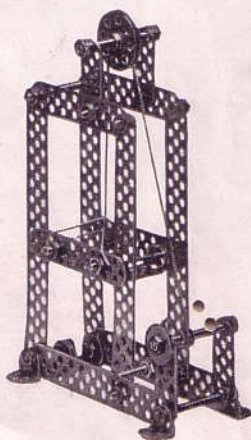
Wind- mühle

2 S 17
 2 S 13
 4 S 9
 4 W 1
 2 W 3
 1 SK
 2 SL
 3 U, 4 R
 9 S, 23 M

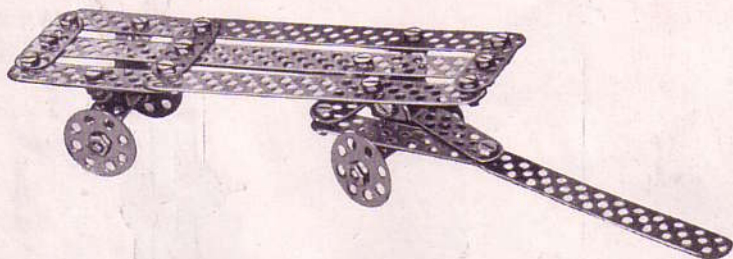


Aufzug

4 S 17
 2 S 13
 4 S 9
 4 S 5
 4 W 1
 2 W 2
 2 W 3
 1 SK
 4 SL
 1 K, 2 U
 2 R
 13 S, 30 M



Modelle aus 1 Baukasten A

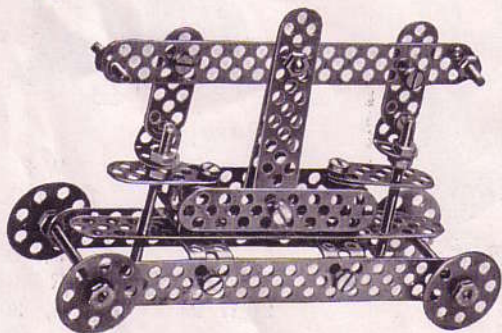
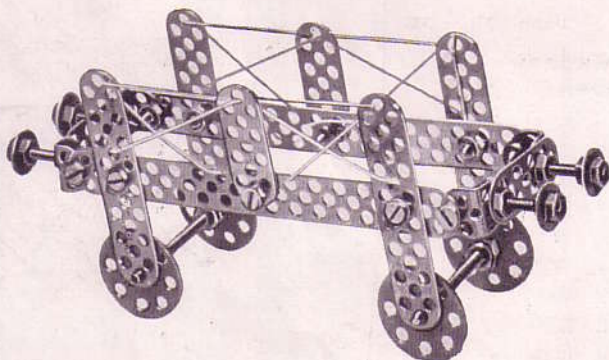


Wagen

4 S 17	4 S 9	4 W 1	2 W 3	1 S K	22 S
1 S 13	4 S 5	2 W 2	4 R	2 SL	30 M

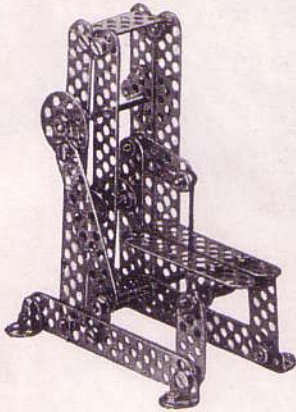
Güterwagen

2 S 17	2 SL
4 S 9	3 U
4 S 5	10 S
4 W 1	30 M
4 SK	4 R



Alte Feuerspritze

4 S 17	2 SK
4 S 9	2 SL
4 S 5	4 R
2 W 1	14 S
2 W 2	28 M
2 W 3	



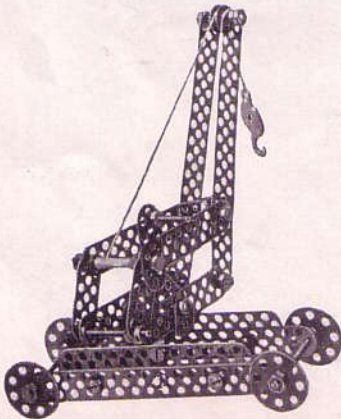
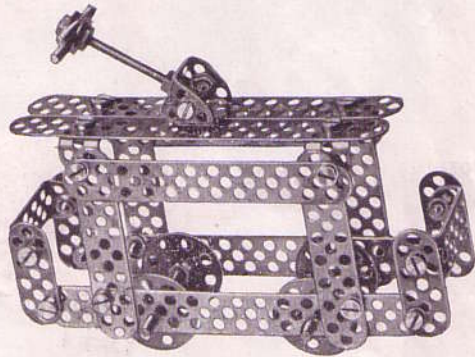
Säge

- 4 S 17
- 2 S 13
- 4 S 9
- 4 S 5
- 4 W 1
- 1 W 2
- 2 W 3
- 2 SK, 2 SL
- 2 R
- 13 S, 38 M

**Modelle aus
1 Baukasten A
und
1 Beutel S u. M**

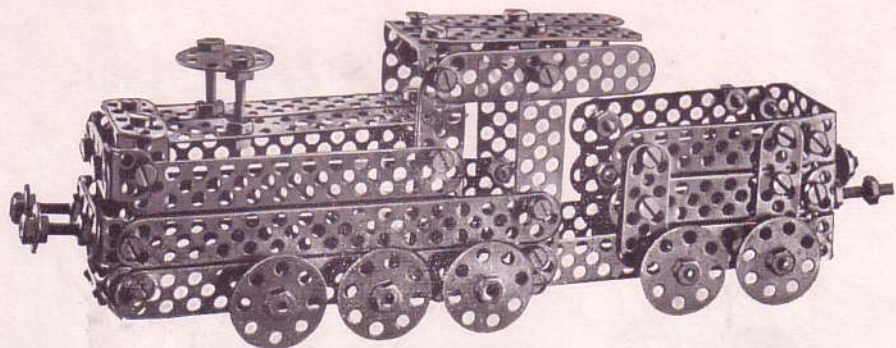
Straßenbahn

- | | |
|--------|-------|
| 4 S 17 | 4 S 5 |
| 2 S 13 | 4 W 1 |
| 4 S 9 | 2 W 2 |
| 2 W 3 | 24 S |
| 2 SL | 39 M |
| 2 SK | 4 R |
| | 2 U |



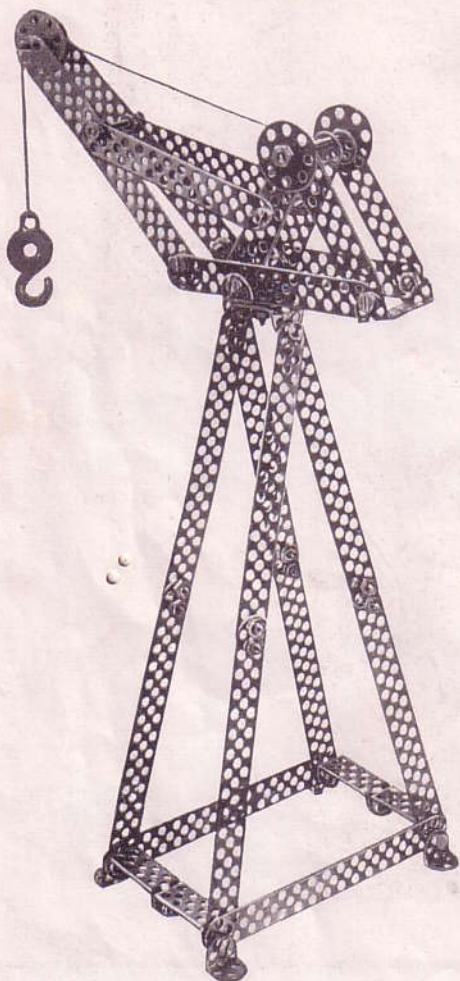
Fahrbarer Drehkran

- | | | |
|--------|-------|----------|
| 4 S 17 | 1 W 2 | 4 R, 1 K |
| 2 S 13 | 2 W 3 | 2 U |
| 4 S 9 | 2 SK | 13 S |
| 4 S 5 | 2 SL | 45 M |



Lokomotive

6 S 17	8 W 1	6 W 3
4 S 13	6 SK	5 SL
12 S 9	11 R	4 U
10 S 5	48 S	96 M

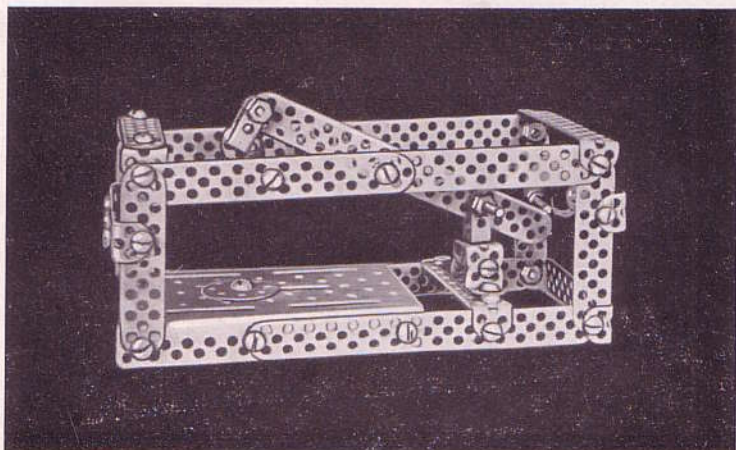


**Modelle
aus 3 Baukasten A**

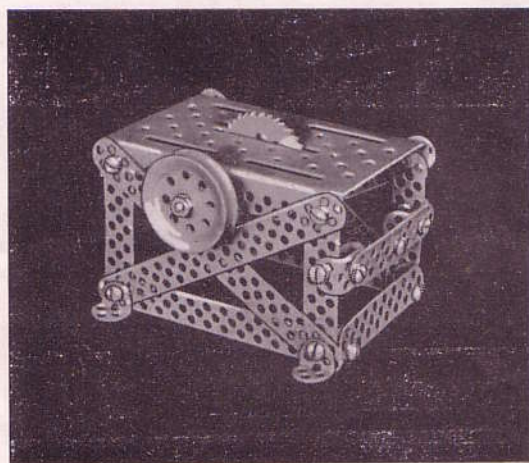
Turm-Drehkran

12 S 17	7 R	1 K
4 S 13	4 SK	1 SL
4 S 9	26 S	46 M
4 W 1	6 W 3	

Modelle aus je 1 Baukasten A und B bzw. 1 C

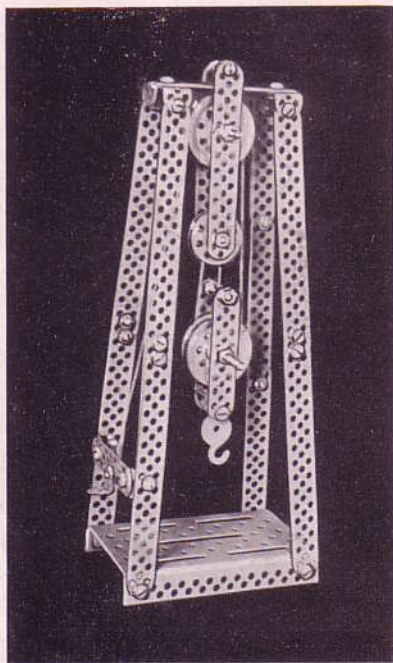


Schnellhammer	5 S 17	8 W 1	2 L 2	2 S L
	2 S 13	1 W 2	1 G	51 M
	6 S 9	3 W 3	3 R	32 S
	2 S 5	2 W 9	2 S K	



Kreissäge

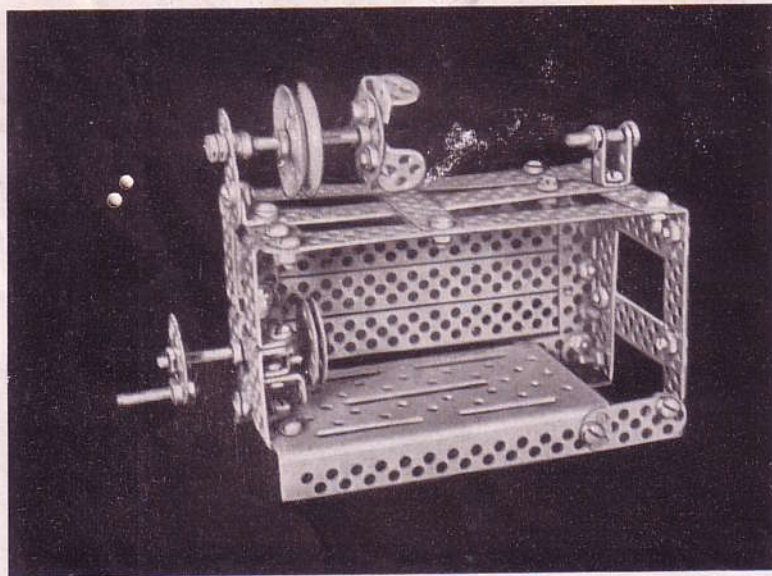
4 S 17
2 S 13
6 S 9
2 S 5
8 W 1
2 W 2
1 G
2 S L
1 Sä
2 Sch
36 M
22 S



Modelle aus je 1 Baukasten A und B bzw. 1 C

Flaschenzug

1 G	2 W 2	2 S K
6 S 17	2 W 3	2 S L
2 S 13	1 W 9	28 S
6 S 9	1 R	54 M
2 S 5	2 R	
3 W 1	4 Sch	



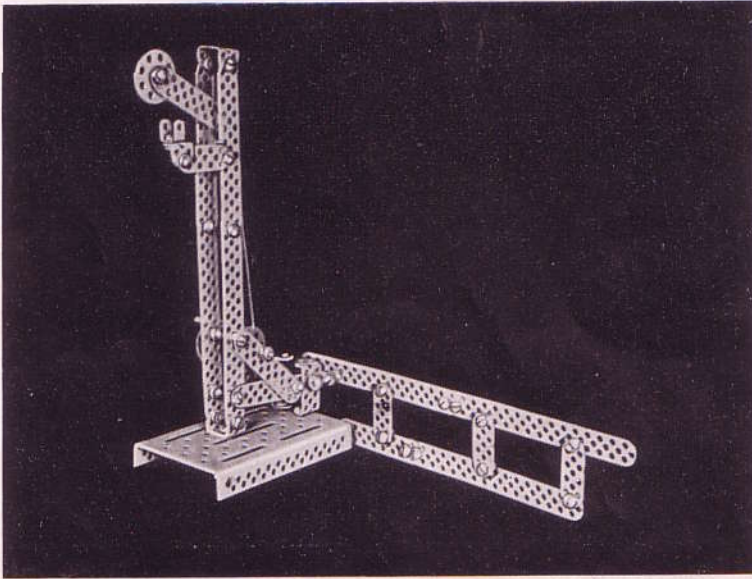
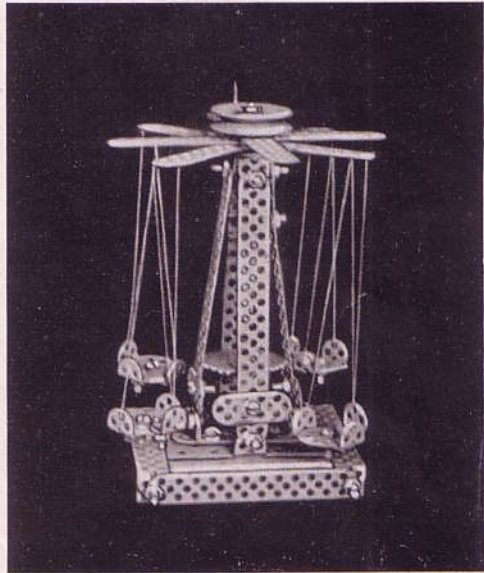
Dreh- bank

1 G
6 S 17
2 S 13
S 9
6 S 5
8 W 1
2 W 2
4 W 3
2 W 9
2 L 1
1 L 2
2 S K
2 S L
4 R
2 Sch
3 U
60 M
48 S

Modelle aus je 1 Baukasten A u. B bzw. 1 C

Kettenkarussell

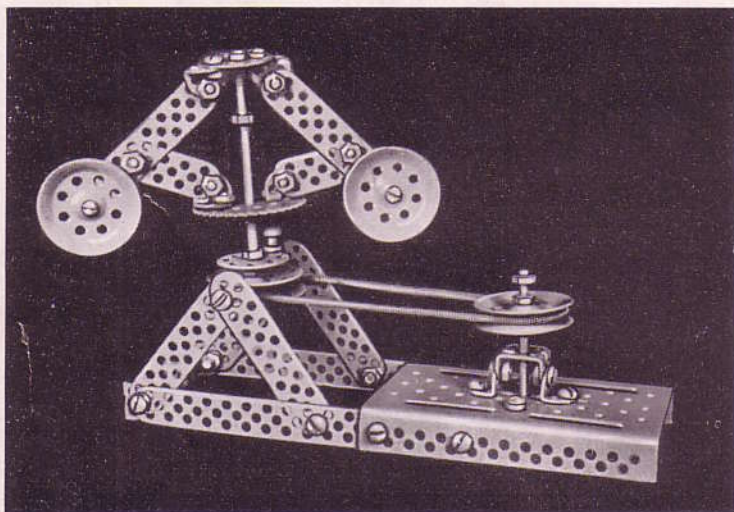
1 G	2 Sch
6 S 17	4 R
2 S 13	1 Sä
6 S 9	2 L 2
4 S 5	1 SK
8 W 1	1 SL
2 W 2	2 U
4 W 3	33 M
2 W 9	27 S



Signal

1 G
5 S 17
2 S 13
6 S 9
4 S 5
2 W 1
2 W 2
3 W 3
4 R
2 L 1
1 L 2
2 SK
1 SL
3 U
60 M
33 S

Modelle aus je 1 Baukasten A u. B bzw. 1 C

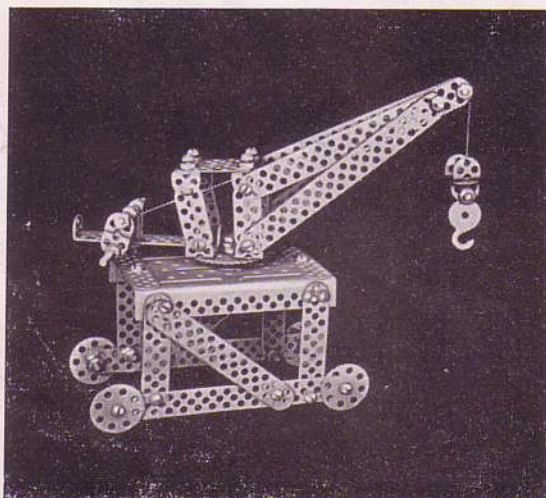


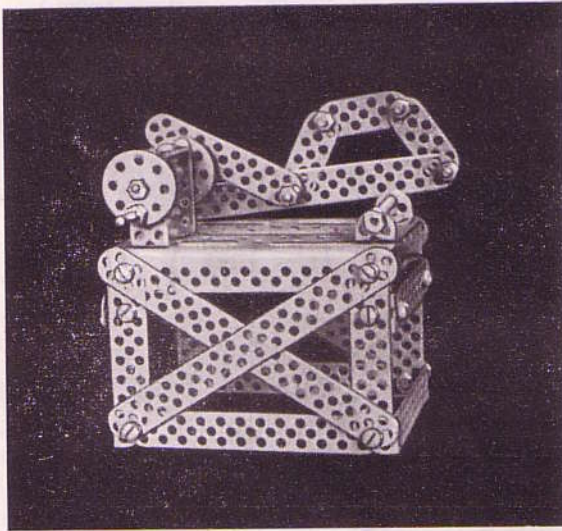
Regulator

2	S 17
6	S 9
5	S 5
8	W 1
1	W 2
2	W 3
1	Sä
3	R
63	Sch
1	G
33	S
59	M

Portal-Laufkran

1	G 0	1	L 2
6	S 7	1	Sä
2	S 13	4	R
6	S 9	1	K
6	S 5	2	SK
4	W 1	1	SL
2	W 2	40	S
4	W 3	56	M
1	W 9		





**Modelle aus
je
1 Baukasten
A und B
bezw. C**

Bügelsäge

1 G
5 S 17
2 S 13
6 S 9

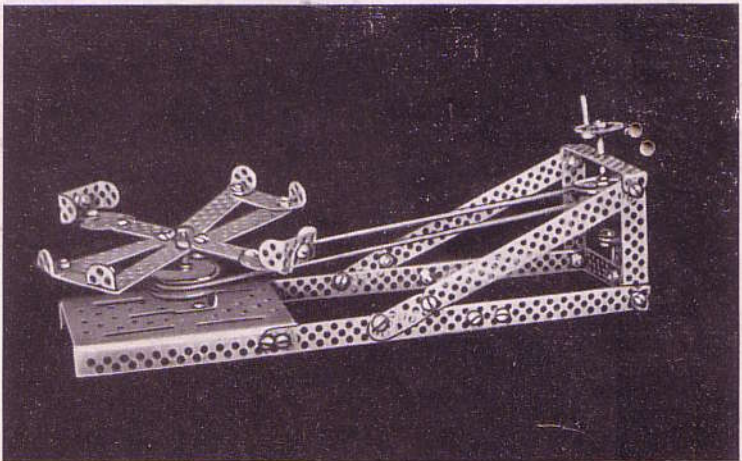
6 S 5
8 W 1
2 W 2
1 W 9

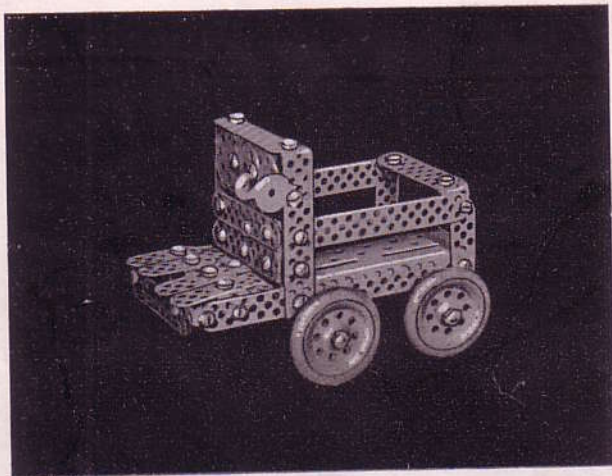
1 W 9
2 SK
2 SL
2 L 2

2 R
2 U
21 S
25 M

Kinder-Karussell

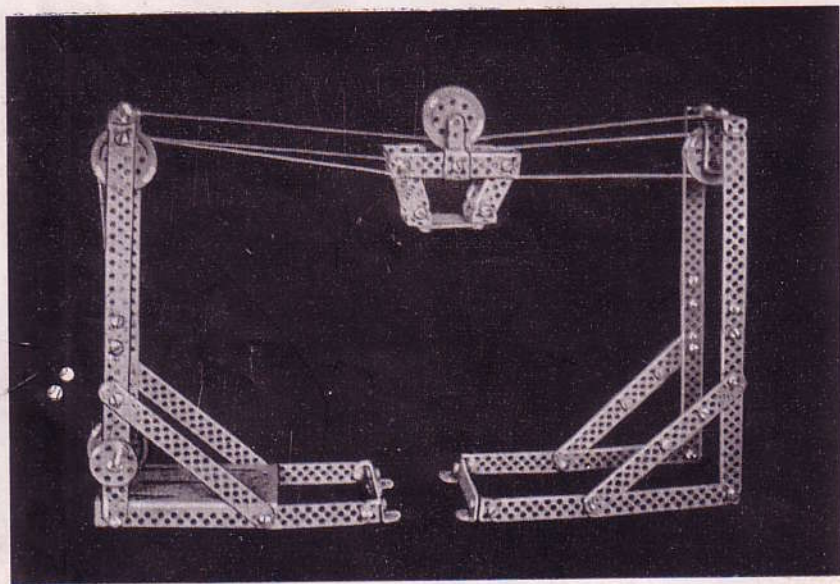
4 S 17
2 S 13
6 S 9
6 S 5
1 G
6 W 1
1 W 2
3 W 3
2 W 9
1 L 2
1 SK
2 SL
4 R
42 Sch
35 S
46 M





**Elektrokarren
gebaut aus
je 1 Baukasten
A u. B bzw. 1 C
1 Beutel S u. M**

1 G	4 W 3
2 S 17	2 W 9
2 S 13	2 L 1
6 S 9	2 L 2
6 S 5	2 SK
7 W 1	2 SL
2 W 2	8 Sch
4 GR	4 R
	1 H
	42 S
	71 M



**Hängebahn
gebaut aus
2 Baukasten A
und 1 Kasten B**

1 G	10 S 5	2 W 9	1 SK
10 S 17	12 W 1	1 L 1	1 SL
4 S 13	3 W 2	2 L 2	8 Sch
10 S 9	6 W 3	1 R	86 M
			62 S

Mühle für Wind- oder Elektroantrieb

gebaut aus 2 Baukasten A und 1 Kasten B
und 1 DURA-Spielzeug-Motor

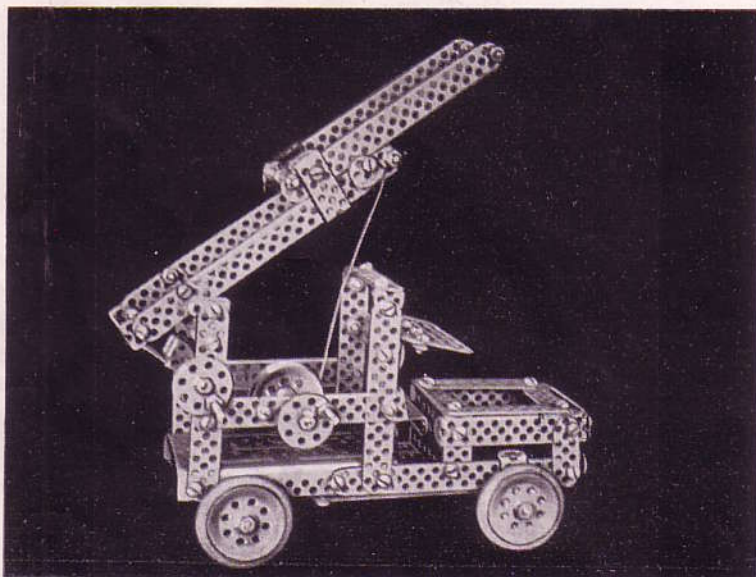


Teile:	10 S 17	2 W 9
	4 S 13	1 L 1
	10 S 9	2 Sch
	10 S 5	3 U
	12 W 1	1 SL
	4 W 2	64 M
	4 W 3	57 S

1 G (Grundplatte)
oder 1 DURA-Motor,
der mit passender
Grundplatte geliefert
wird.

Feuerwehrauto

gebaut aus 3 Baukasten A
1 Baukasten B, 1 Beutel S u. M

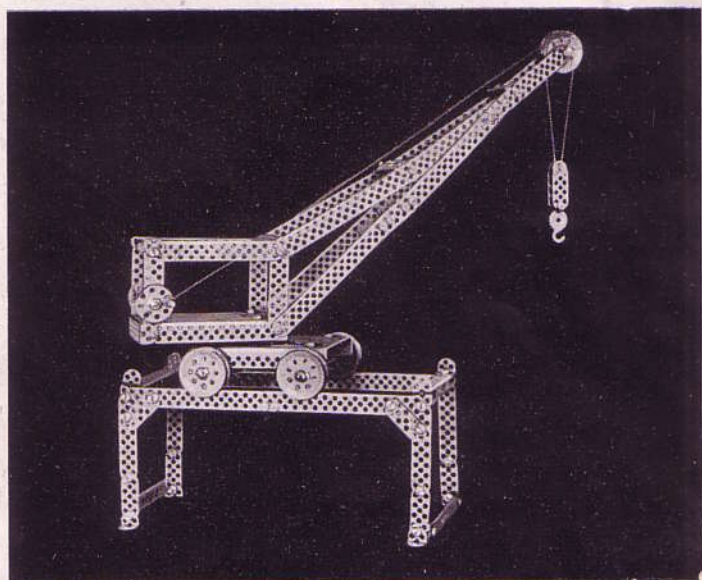


Telle:

10 S 17	1 L 1
4 S 13	2 L 2
14 S 9	10 Sch
14 S 5	6 SK
16 W 1	6 SL
6 W 2	76 S
8 W 3	140 M
2 W 9	1 G
4 GR	

Fahrbarer Drehkran

gebaut aus
2 Baukasten A
2 Baukasten B



Teile:	12 S 17	4 SL
	4 S 13	4 SK
	11 S 9	4 U
	12 S 5	10 Sch
	14 W 1	2 G
	3 W 2	3 R
	8 W 3	1 K
	4 W 9	2 Sä
	4 L 2	120 M
		74 S

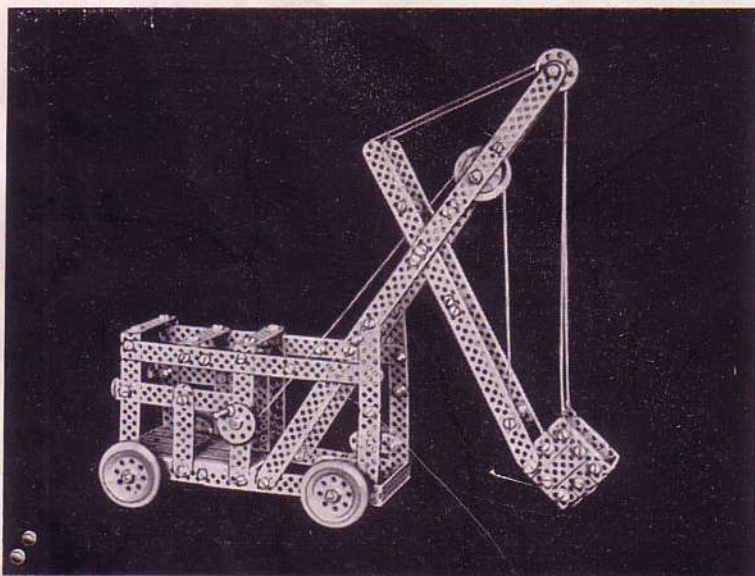
Löffelbagger

gebaut aus

3 Baukasten A

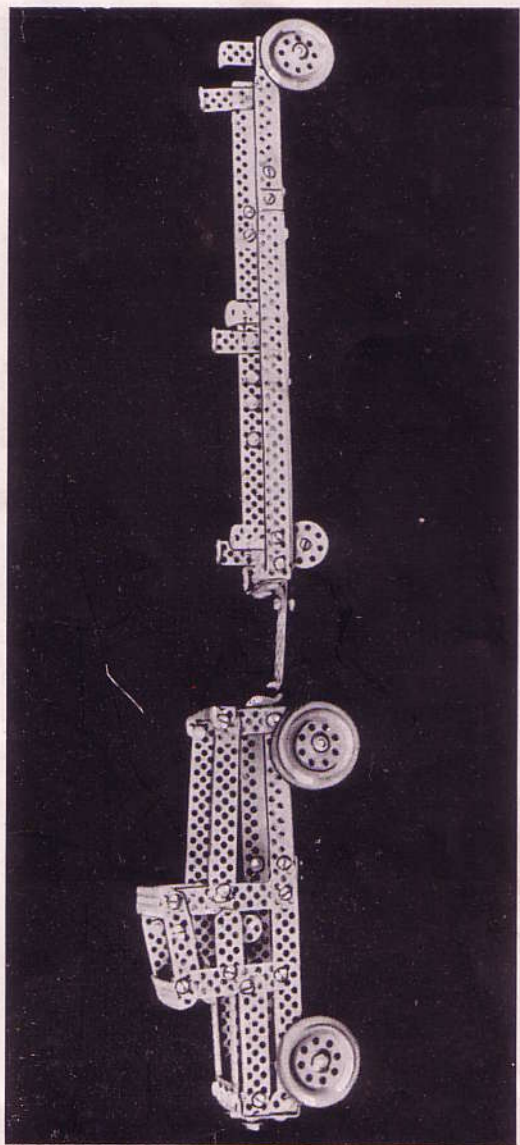
1 Baukasten B

1 Beutel S u. M



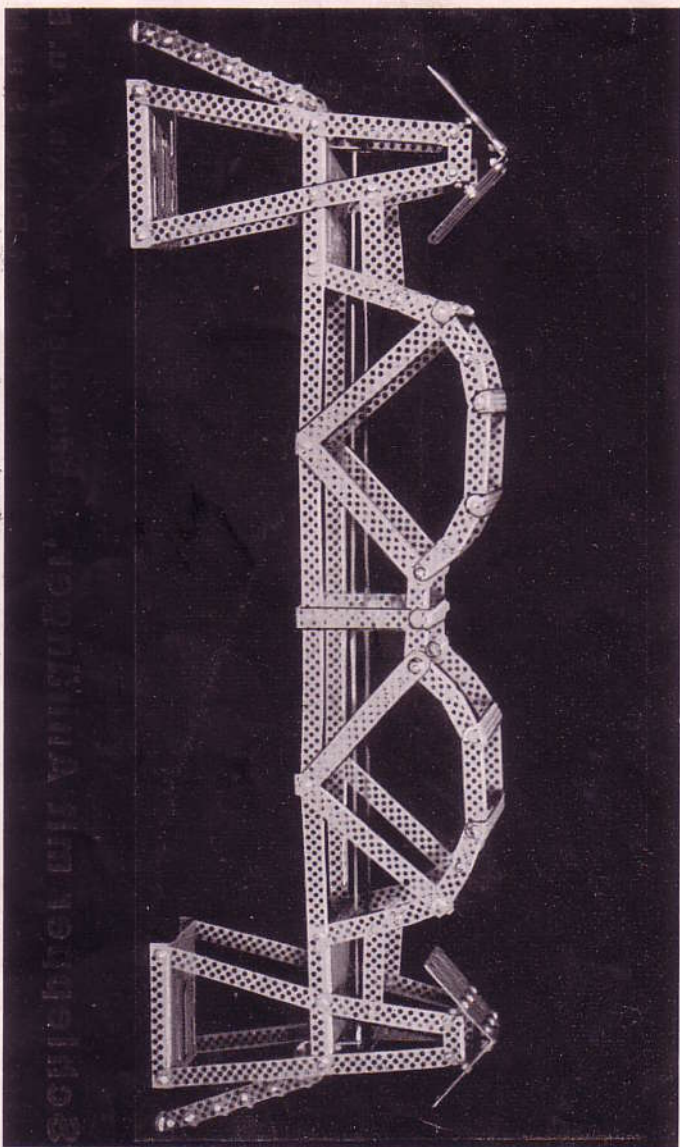
Teile:

14 S 17	4 W 2	1 G	10 Sch
6 S 13	7 W 3	3 R	4 GR
14 S 9	2 W 9	6 SK	100 S
14 S 5	2 L 1	6 SL	160 M
14 W 1	2 L 2	4 U	



Schlepper mit Anhänger, gebauftaus: je 2 Kasten A u. B 1 Beutel S u. M

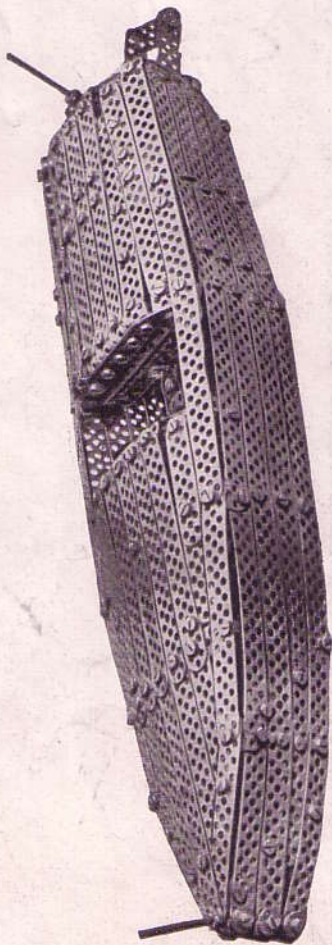
Teile:	12 S 17	16 W 1	2 L 1	1 H	4 S L
	4 S 13	4 W 2	4 L 2	16 Sch	141 M
	12 S 9	8 W 3	2 Sä	8 GR	103 S
	12 S 5	4 W 9	8 R	4 SK	



Brücke, gebaut aus 5 Kästen A und 4 Kästen B

Teile:

4	G	27	S 9	6	W 2	4	R	2	SK
28	S 17	28	S 5	22	W 3	2	L 1	168	M
8	S 13	14	W 1	7	W 9	2	L 2	160	S



Motorboot, gebaut aus 10 Baukasten A

Buchdruckerei Karl Klose, Wetzlar

Nom : HASSIA

Période : 1948 – 1952 +/-

Pays : Allemagne

Type : Similaire à TRIX mais un peu plus grand

Fabriqué par : Metallwarenfabrik Oberbiel K.G.

Diamètre des trous : 4 mm

Espacement des trous : 8 mm

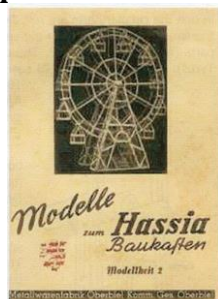
Boîtes disponibles :

2 boîtes connues A & B

Différentes pièces : 15

Couleurs : nickelé

Moteurs : aucun



Four more Systems for MCS

Jeannot Buteux/Constructorama has kindly sent MCS material and some extra notes for the following.

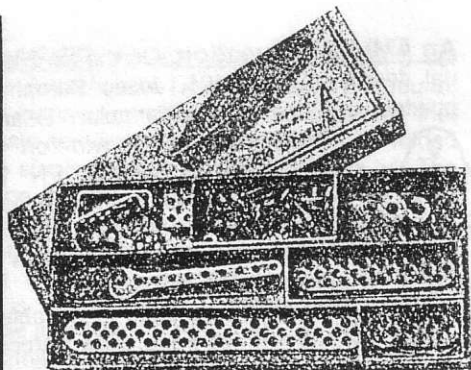
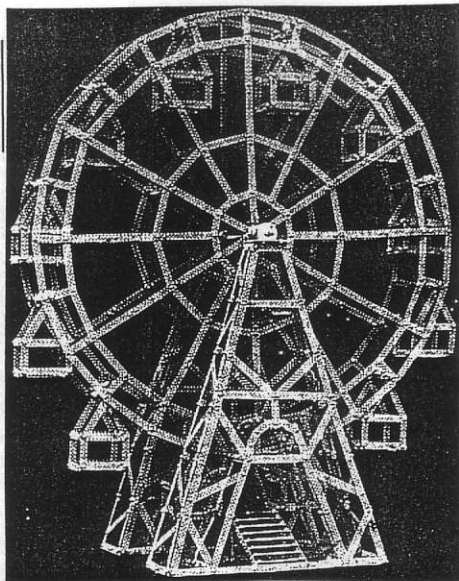
'New' System - HASSIA

The only outfit known is the No.A, from 1948, made by Metallwarenfabrik Oberbiel K.G. of Oberbiel über Wetzlar. This town is near Wetzlar, some 50km north of Frankfurt, and just to the east of Gießen (Lahn on an older map). The 15 different parts are similar to TRIX but with slightly larger holes, 4mm instead of 3.6, at very slightly longer pitch, 8mm against 7.8.

One type of Set is known and is packed in a large box, 26*29cm square. The lid has the name, the maker, a lion logo (left) & the huge Big Wheel above, some 120cm high, with 12 cars. It can't be seen how it is driven. The parts are attached to a backing card.

A different box (top right) is shown in the manual, and a Boat & the letter 'A' can be seen on its lid. It scales at only 18cm long but the very small manual would still fit into it without folding.

The parts with quantities in curly brackets (given in the manual as contents of Set A) are: 5,9,13,17h (along centre line) Strips {4,4,2,4}; DAS, about 5h long {2}; Angle & Dou-

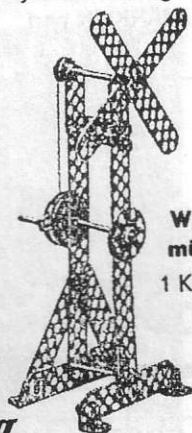


ble Brackets {4,2}; 8h Discs {4}; Washers {3}; a Hook - the one top right in the manual box looks to have only one hole in its (flat) ball; N&B - they are missing from the known Sets, and are thought to have been in paper packets {25,30}; 2 Spanners.

The Strips are red, the angled parts dark blue, the Discs & Hook yellow, and the Washer bright steel. All the paint is matt and comes off easily. Otherwise the parts are of average quality, but apart from the DAS, are of rather thin metal.

The manual is 162*82mm and has a plain cover with the words below on it. The models need one or more of Set A, & one is shown far right, actual size.

Modelle
zum **Hassia**
Baukasten



Wind-
mühle
1 Kasten

HASSIA These notes add to those in 23/660 about this small German system with parts generally like TRIX, but a little larger, with a hole pitch of 8.0mm.

The main new item, thanks to David Hobson, is the 'A' set right, similar to the one shown in the OSN 23 manual. But in addition 3 Ebay items have photos of a manual not seen before, a No.A set in a box slightly larger than David's, and an add-on No.B set with a full colour lid and, if genuine, coloured parts.

DAVID'S SET Its brown-mottled box above, 185*82*23mm, is partitioned as the set from the manual in OSN 23, and the label is generally the same. On one of the lid's end aprons is a small sticker label showing the price. Originally it had RM (Reichsmark) printed on it with space alongside for a price, but the RM has been blanked out and 'DM 4.-' stamped next to it. The change from RM to DM was made in 1948.

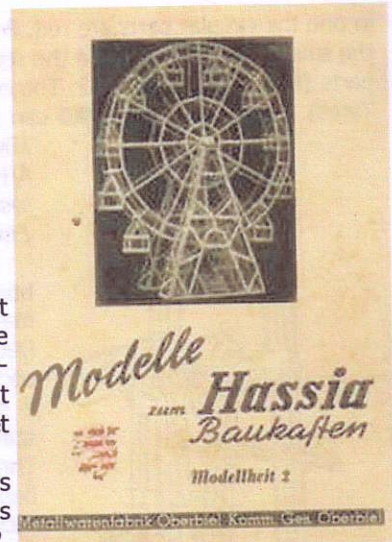
The Parts With a few minor exceptions the parts are as described in OSN 23 except that they are all nicked (or possibly just polished steel) and not painted. The new points are: • **Holes** are 4.1mm Ø. • **Strips** are 15.3mm wide and .7 - .8 mm thick. • The pcd of the holes in the **Wheel Disc** is 21mm. • The **thread** is M4, the machined **Nut** is hexagonal, 8.0mm A/F & 3.2mm thick, and the **Bolt** is 10mm u/h with round heads, 6.9mm Ø. • The **Washer** is 14mm Ø and there are 3 in the Set (omitted in error from the contents given in OSN 23). • The **Span'driver** is 83½mm long o/a, is stamped 'Hassia', but has no holes in its shank. • **Note:** the **Screwed Rods & Hook** were missing from the Set. There should have been 2 long & 2 short, again omitted in error previously.

The Manual with the set has the same cover as the one with the larger boxed 'A' set in OSN 23. It has 16 pages, 160*75mm, including covers, and the front is shown right. p2

has an Introduction in which the manual is referred to as 'Modellheft 1'. p3 has the Set A contents & a photo of the set (both as in the OSN 23 manual). pp4-16 have 22 models from Spaten (Spade) to Motorboot (the model on the lid). A parts list is given for all but the last. The first 17 need one Set A, the others 2 or 3 except 10 for the Motorboot. At least half are recognisable as copies of, or similar to, prewar TRIX models. Among those I didn't spot in TRIX manuals are the 2 models shown here (full-size) though the Crane has a familiar look to it - its Hook has the large centre hole mentioned in OSN 23.

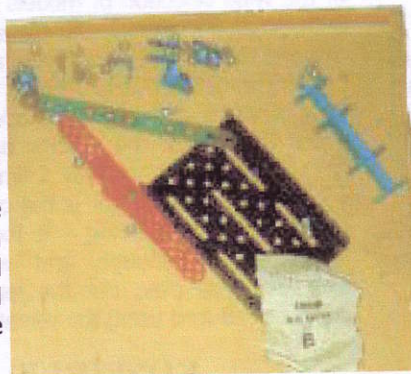
THE EBAY 'A' BOX It is brown with a label of the same design as the one above, but somewhat smaller than the lid. If the label is the same size the box scales at 20½*12cm.

THE EBAY MANUAL The front is shown at the top of the next column. It has the same Oberbiel KG maker on it, and 'Modellheft 2'. It was said to have 23 pages and to date from

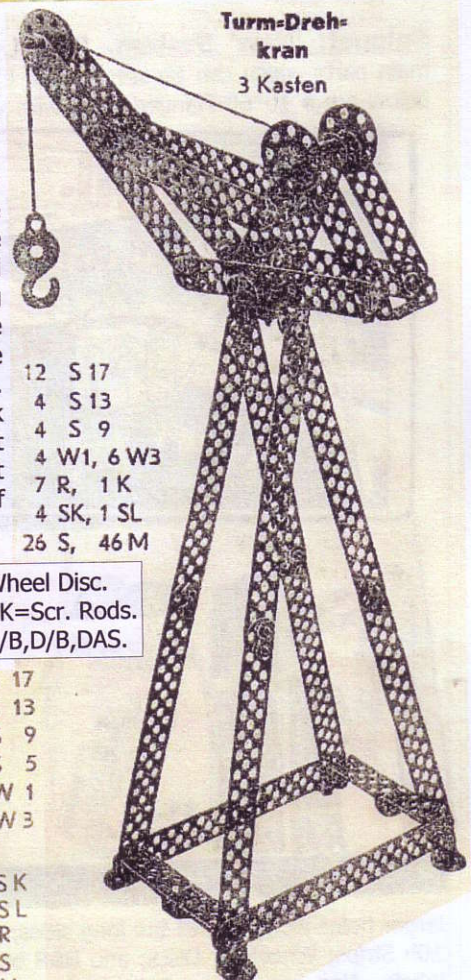


1948. It isn't known if it simply contained more models for Set A, & multiples thereof, or whether it was for another HASSIA set with different parts.

THE EBAY 'B' SET This outfit was described as Zusatzkasten B from c1952, made by the same company as before. 'B' can just be seen above the logo on the lid, below right, and on the white packet the box's base below (only a corner of it is shown). The lid's



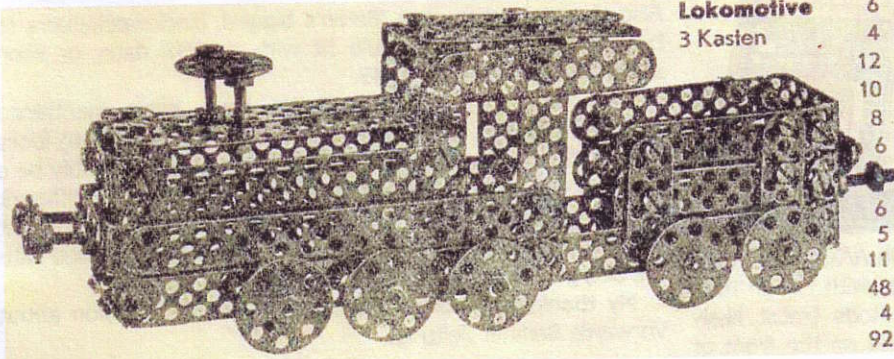
style is the same as that of the large Set A in OSN 23, and by scaling it is the same size. Of the remaining parts the red Strip is probably genuine (the Strips in the large OSN 23 set were red and the hole spacing is about right if the 11h green Strip above it is a MÄRKLIN part). Also perhaps the black Flanged Plate in that its holes look to be at twice the pitch of those in the red Strip.



Turm-Drehkran
3 Kasten

- 12 S 17
- 4 S 13
- 4 S 9
- 4 W1, 6 W3
- 7 R, 1 K
- 4 SK, 1 SL
- 26 S, 46 M

K=Hook. M=Nut. R=Wheel Disc.
S=Strip & Bolt. SL & SK=Scr. Rods.
U=Washer. W1,2,3=A/B,D/B,DAS.



- Lokomotive**
3 Kasten
- 6 S 17
 - 4 S 13
 - 12 S 9
 - 10 S 5
 - 8 W 1
 - 6 W 3
 - 6 SK
 - 5 SL
 - 11 R
 - 48 S
 - 4 U
 - 92 M



Objektbezeichnung

Baukasten

Alternative Bez.

Metallbaukasten : Hassia Baukasten Grundkasten A

Hersteller

Metallwarenfabrik Oberbiel KG : Oberbiel, Metallwarenfabrik KG

Marke

Hassia

Herstellungsort

Solms-Oberbiel

Datierung

1946 (nach)

Beschreibung

1 Metallbaukasten "Hassia BAUKASTEN Grundkasten A", Eisenblechteile rot, gelb und blau lackiert, originalverpackt in Pappschachtel mit Titelbild, an einem Pappeinlegeboden mit Metallklammern fixiert. Leichte Kratzer im Lack.