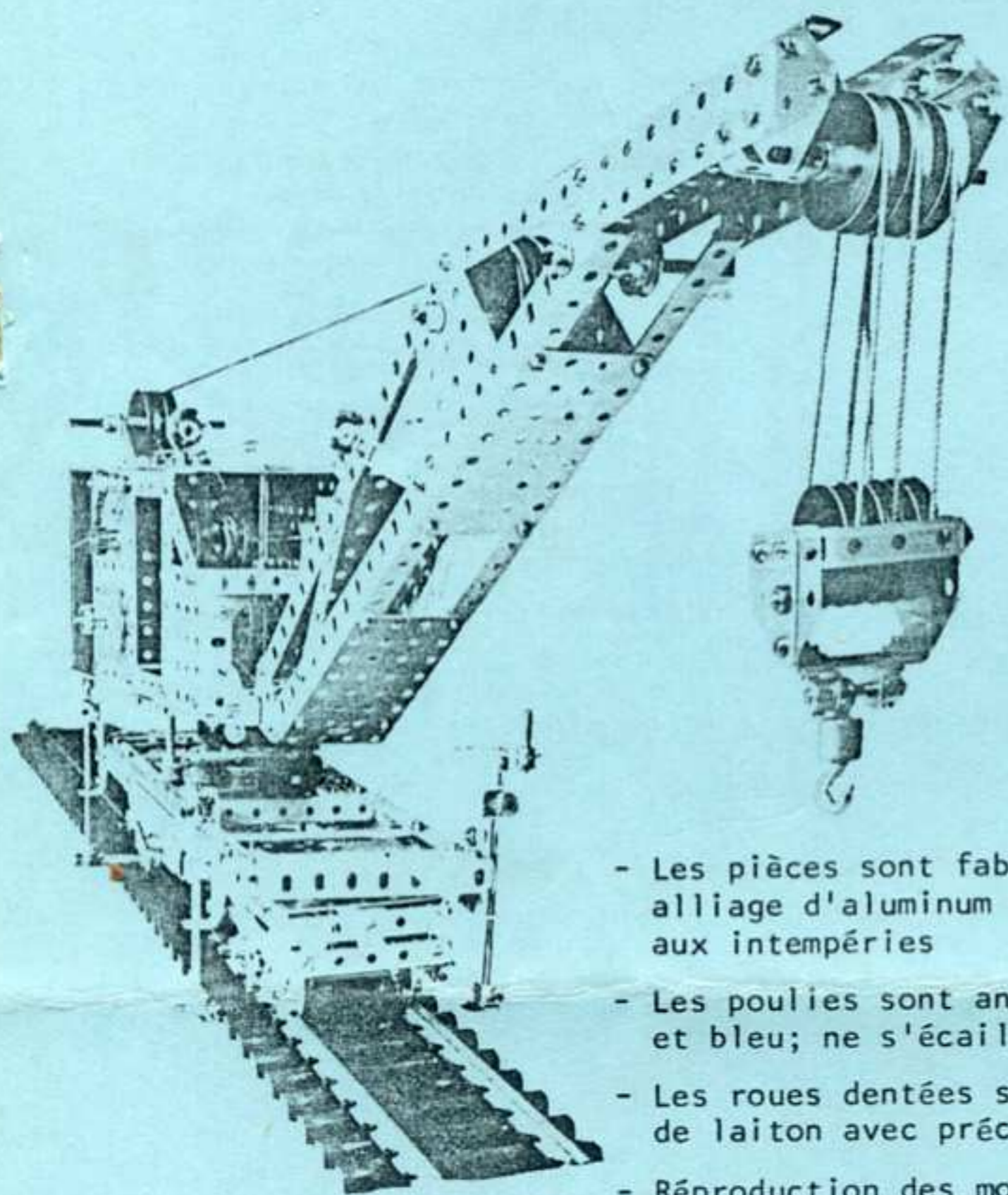


# STOKYS

metal construction system

constructions métalliques



- Parts made from a hard aluminum alloy; will never rust or corrode
- Pulleys anodized in red and blue; finish will not come off
- Precision made brass gears
- Natural looking models with an unmarred finish despite the use of nuts and bolts
- 210 different parts and 24 different gears offer unlimited possibilities to the hobbies engineer or educator
- All parts separately available
- Excels in its ability to instruct and spark the imagination of a child

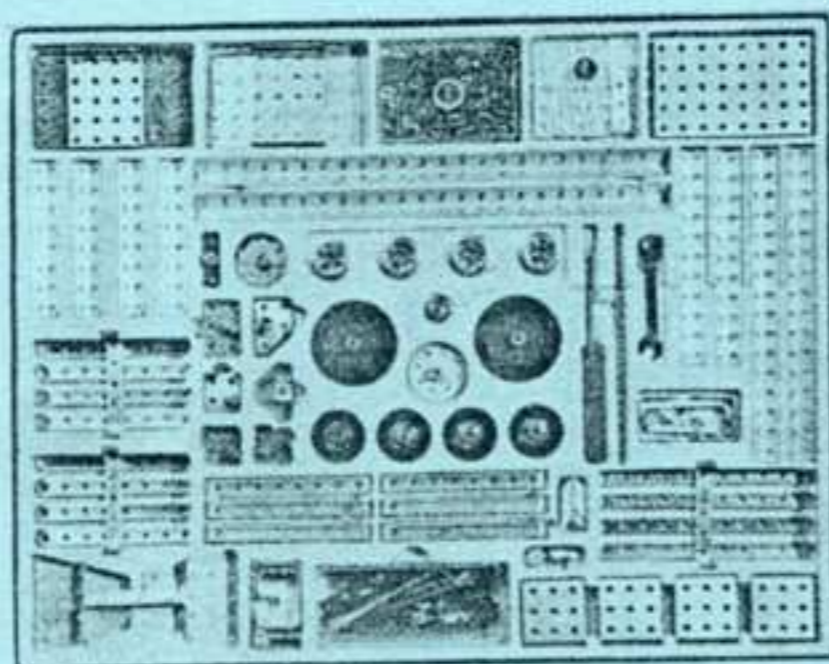
- Les pièces sont fabriquées avec un alliage d'aluminium dur; résistant aux intempéries
- Les poulies sont anodisées en rouge et bleu; ne s'écaille jamais.
- Les roues dentées sont fabriquées de laiton avec précision
- Réproduction des modèles conforme de l'aspect réel de l'objet

- Modèles résistants et qui ne "se défont" pas grâce au montage par vis
- Les 210 pièces différentes et 24 roues dentées offrent des possibilités insoupçonnées à l'hobbyist, l'ingénieur ou l'éducateur
- On peut toujours se procurer les pièces séparément
- Un jeu éducatif qui stimule l'esprit créatif d'un enfant

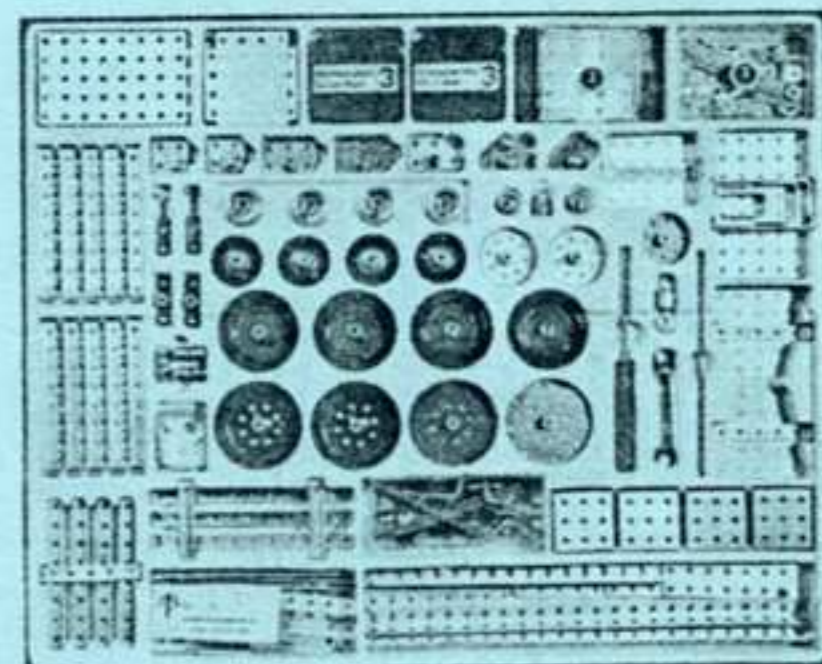
BASIC SETS \* \* \* \* S T O K Y S \* \* \* \* BOITES ORIGINALES



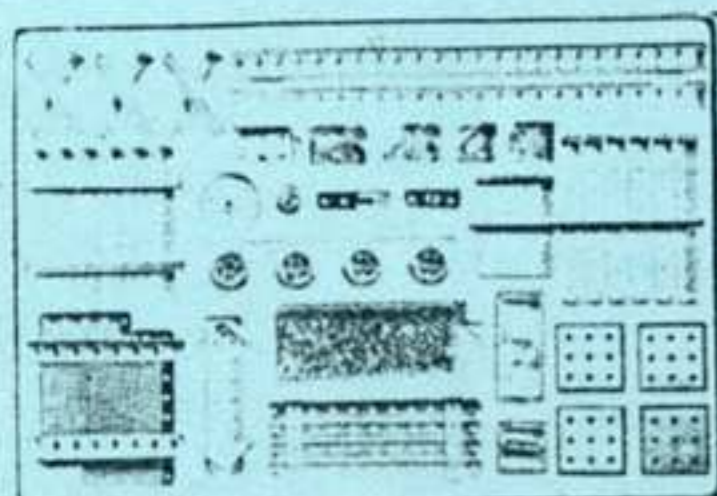
No. 1 parts 326 pièces



No. 2 parts 586 pièces



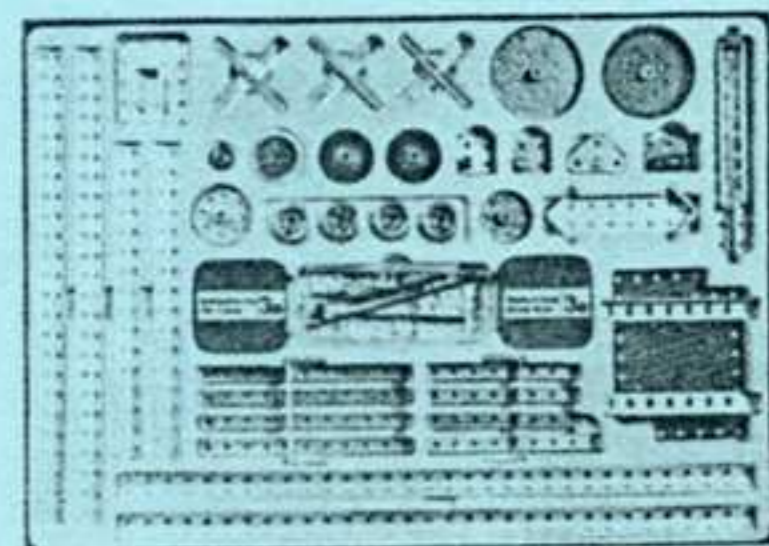
No. 3 parts 748 pièces



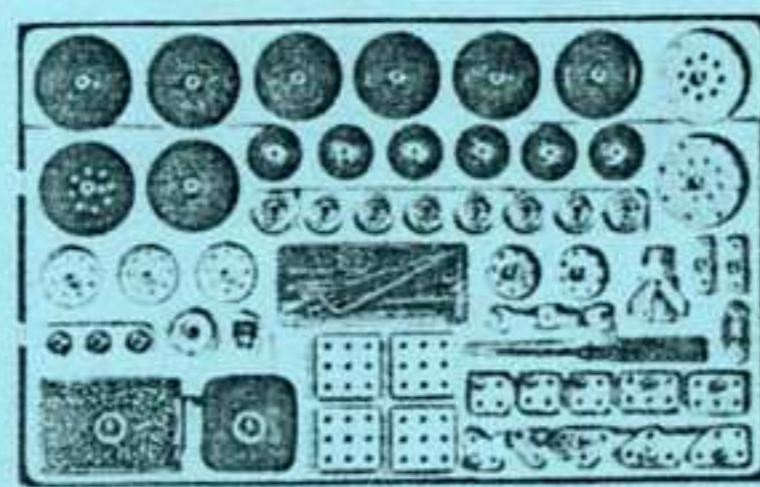
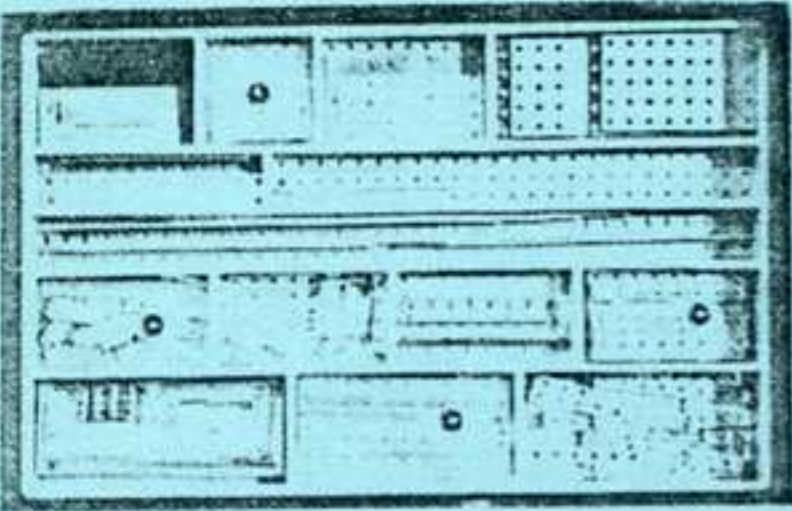
No. 1A 1 + 1A = 2



No. 2A 2 + 2A = 3



No. 3A 3 + 3A = 4



No. 4 parts 1186 pièces

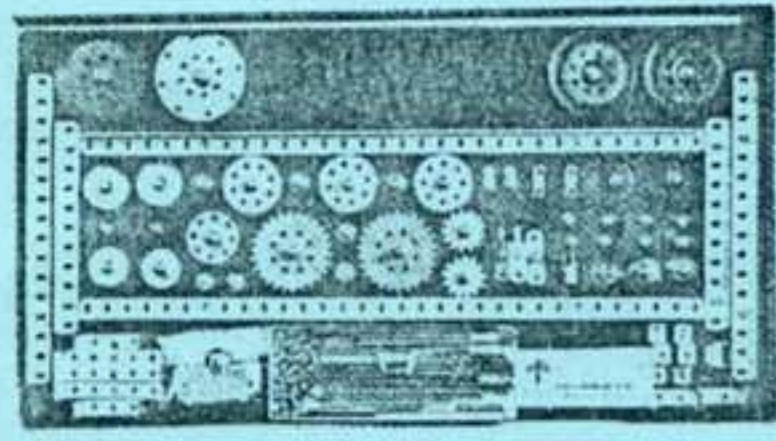
This set can be further extended by adding special sets and/or separate parts from the large selection available.

Ce degré supérieur peut être complété avec les boîtes spéciales et au moyen d'un grand choix de pièces détachées.

SPECIAL SETS \* \* \* \* S T O K Y S \* \* \* \* BOITES SPECIALES

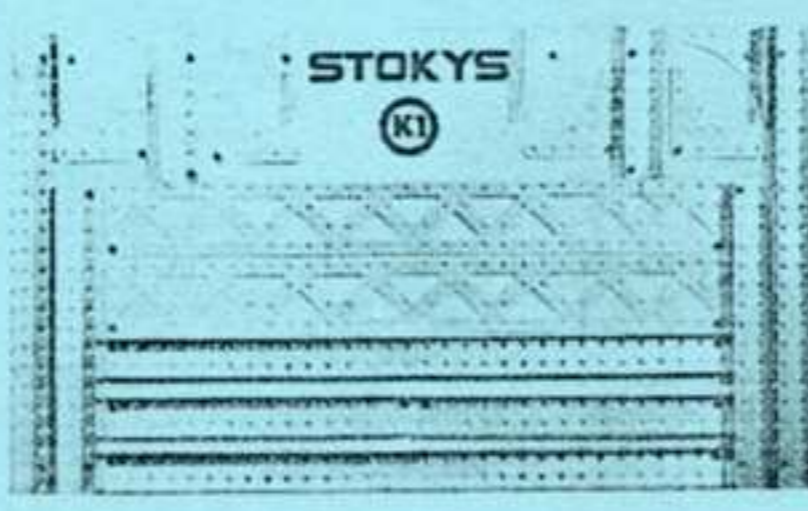
- a valuable collection of parts
- extend the scope of basic sets
- build experimental models
- a fine educational value

- une précieuse collection de pièces
- augment les boîtes originales
- construit les modèles expérimentaux
- un excellent moyen d'enseignement

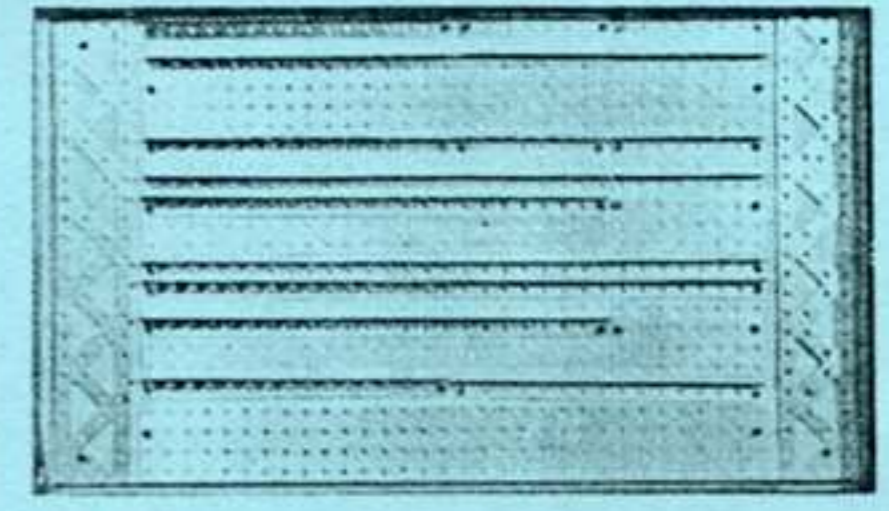


G 2 K 2  
190 parts  
pièces 176

Gears and Experimenter's Set  
Boîte d'engrenages et d'expérimentation



Bridge Building Set

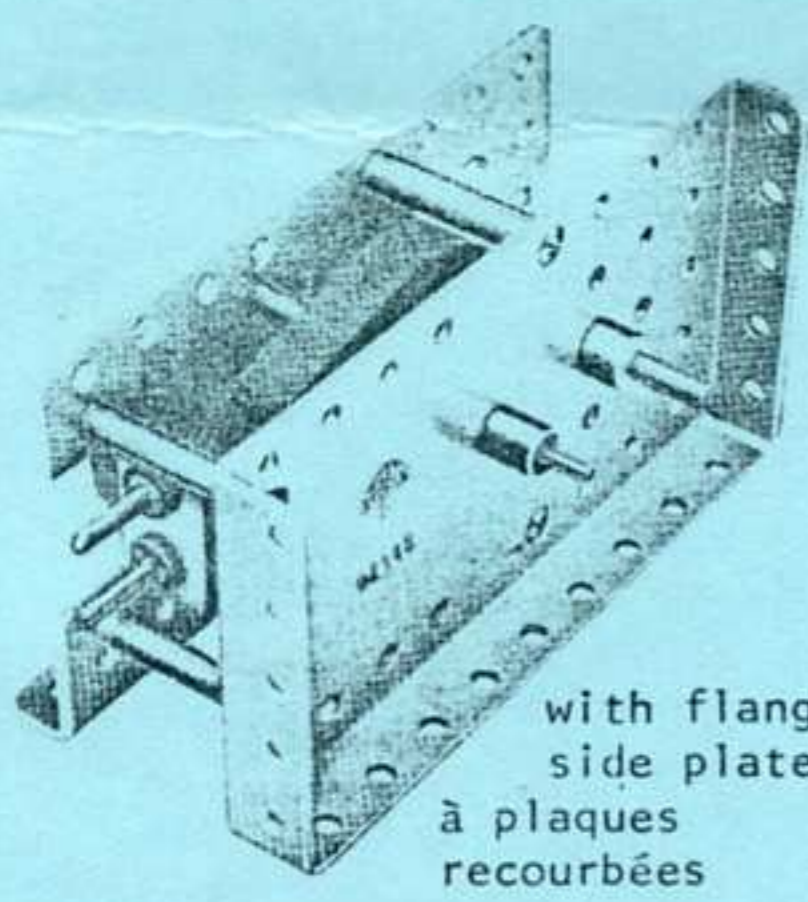


Boîte de constructions de ponts

ELECTRIC MOTORS \* \* \* \* S T O K Y S \* \* \* \* MOTEURS ELECTRIQUES

- powerful
- sturdy
- precision made

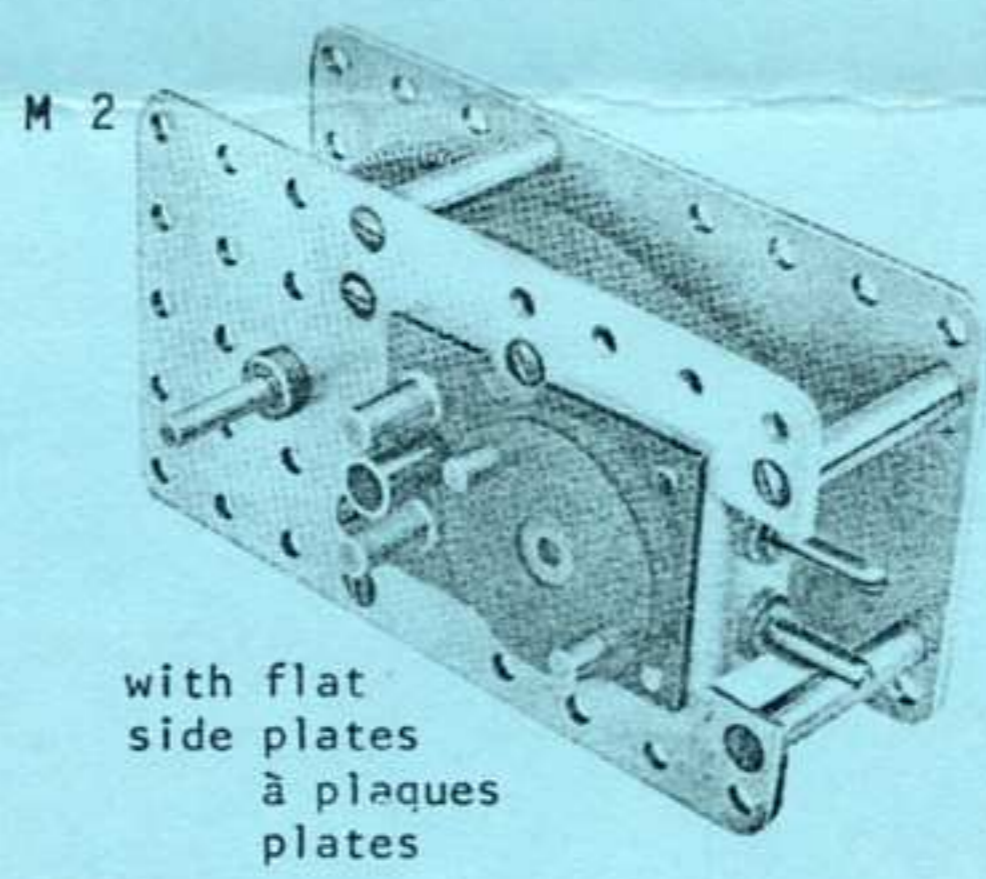
- puissant
- robuste
- fabriqué avec précision



M 1

8-20 Volt  
15-20 Watt  
RPM 1300/950

with flanged  
side plates  
à plaques  
recourbées



M 2

with flat  
side plates  
à plaques  
plates

SPECIFICATIONS

hole distance	1/2", 12.7 mm	distance des trous
holes	Ø 4.1 mm	trous
axle rods	Ø 4 mm	axes
thread	5/32"	filets

STOKYS

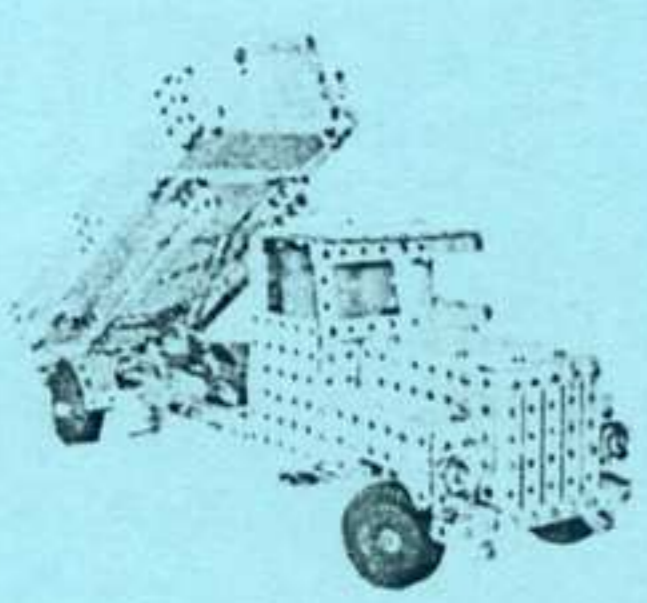
# STOKYS

A QUALITY PRODUCT, MADE IN SWITZERLAND  
UN PRODUIT SUISSE DE QUALITE

**STOCKMANN BROTHERS LTD**  
MANUFACTURERS OF METAL TOYS  
LUCERNE SWITZERLAND



Maihof 36 - Rankhof 1-3 *Neus Tel. Nr.*  
Telephone: Lucerne (041) 61919 **36 19 19**  
Cable Address: STOKYS Lucerne



# STOKYS

SEPARATE PARTS

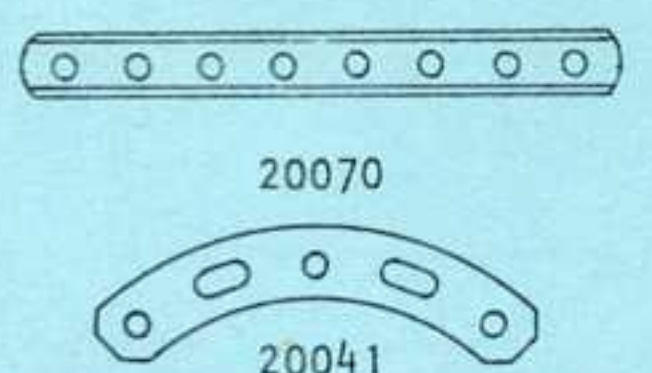
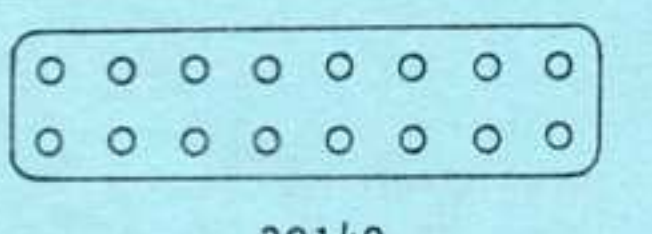
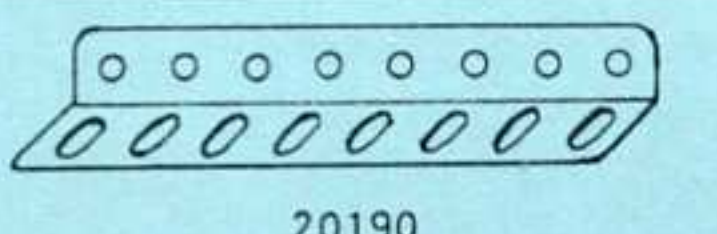
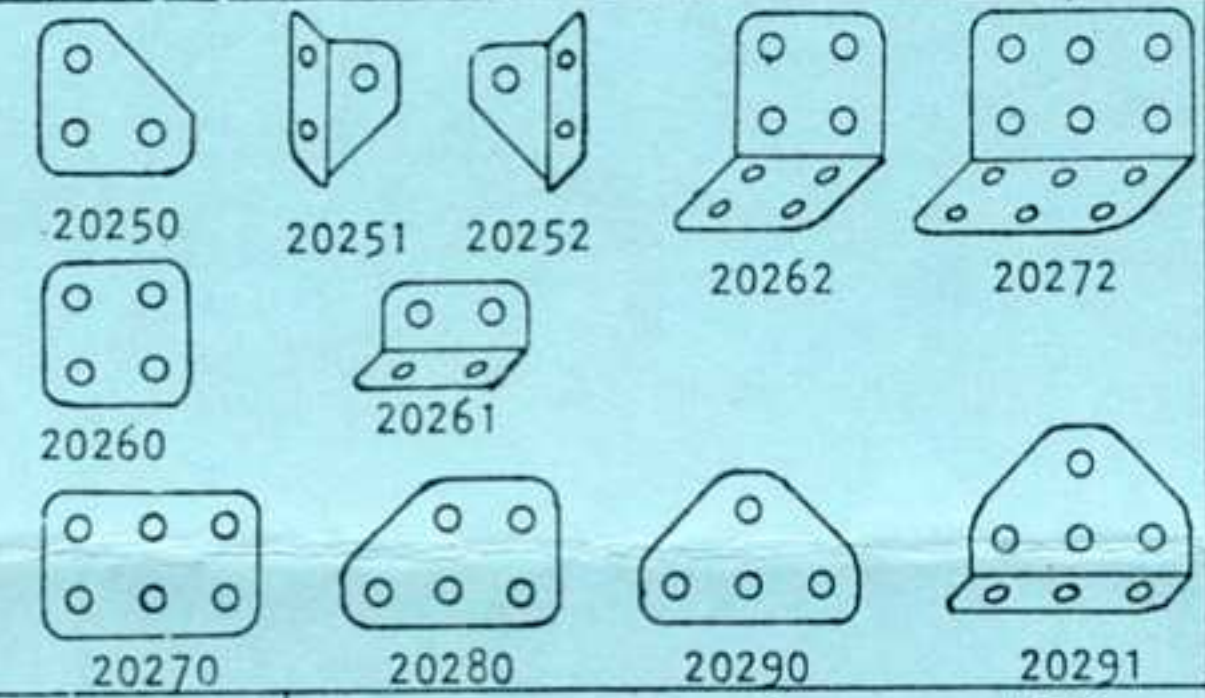
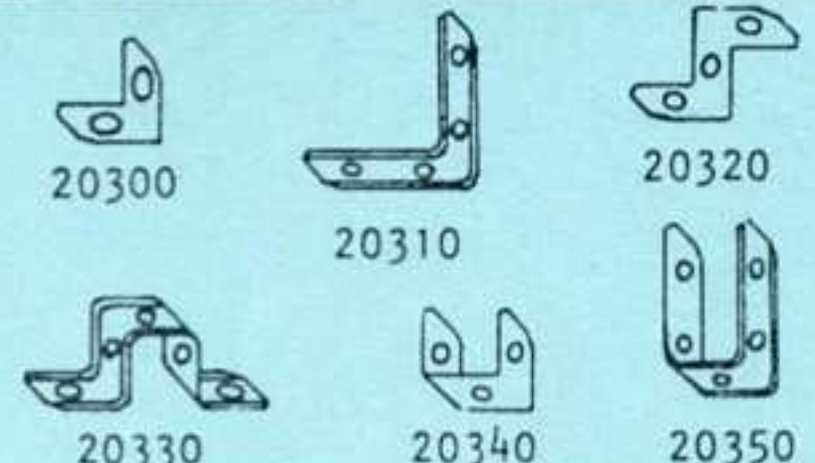
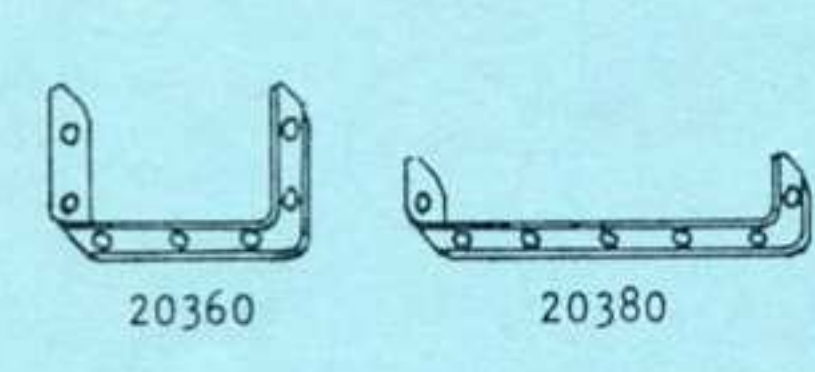
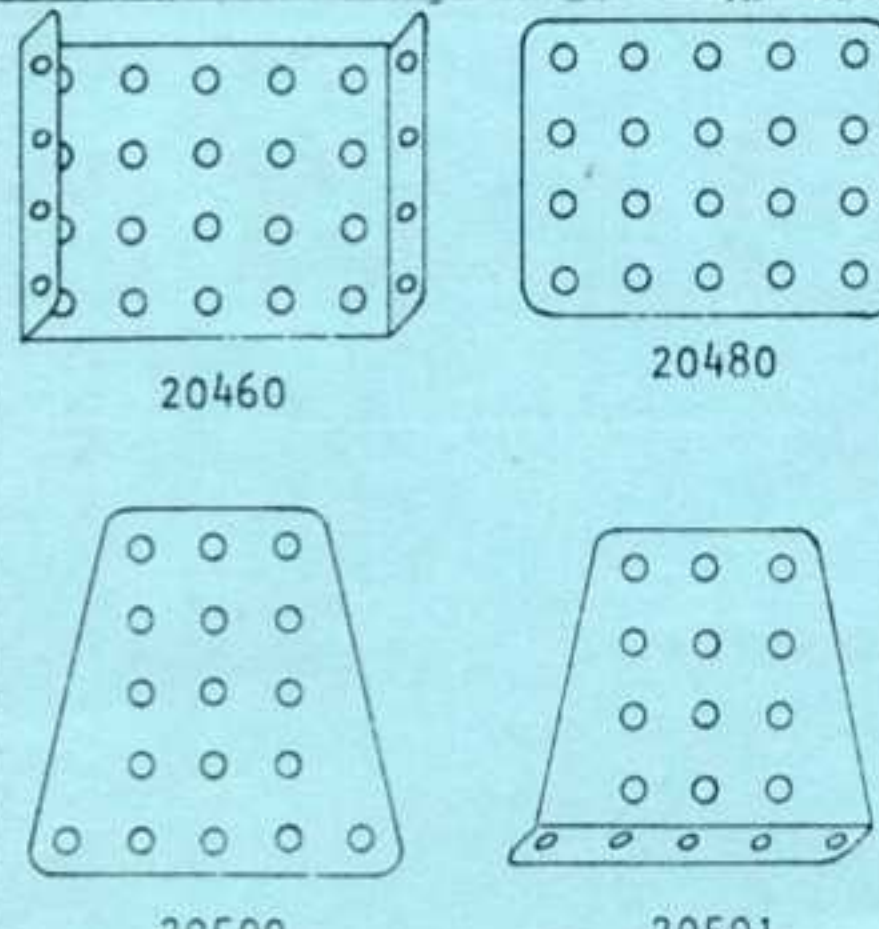
PIECES DETACHEES

HOLE DISTANCE 1/2", 12.7 mm DISTANCE DES TROUS

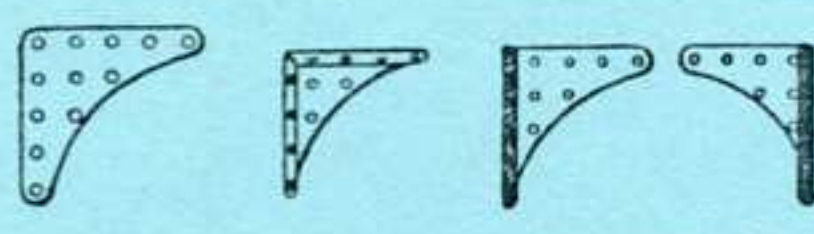
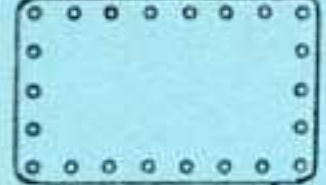

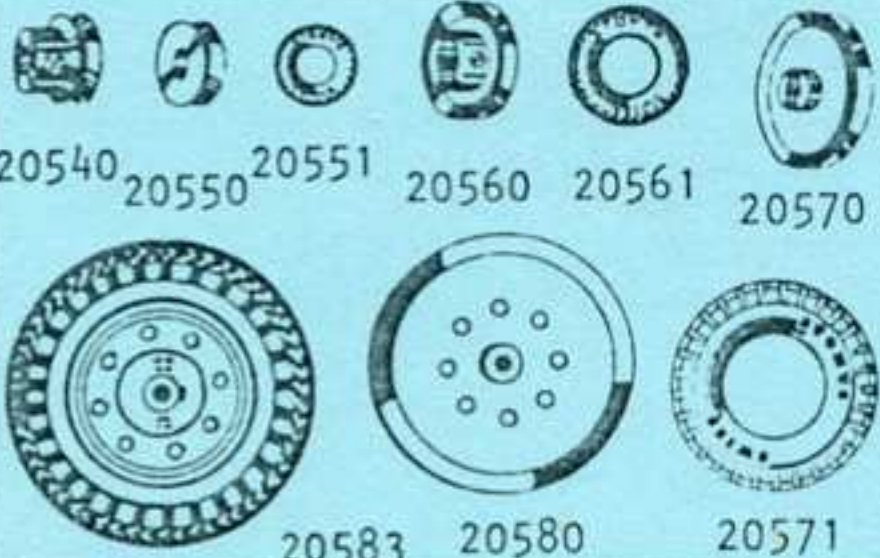

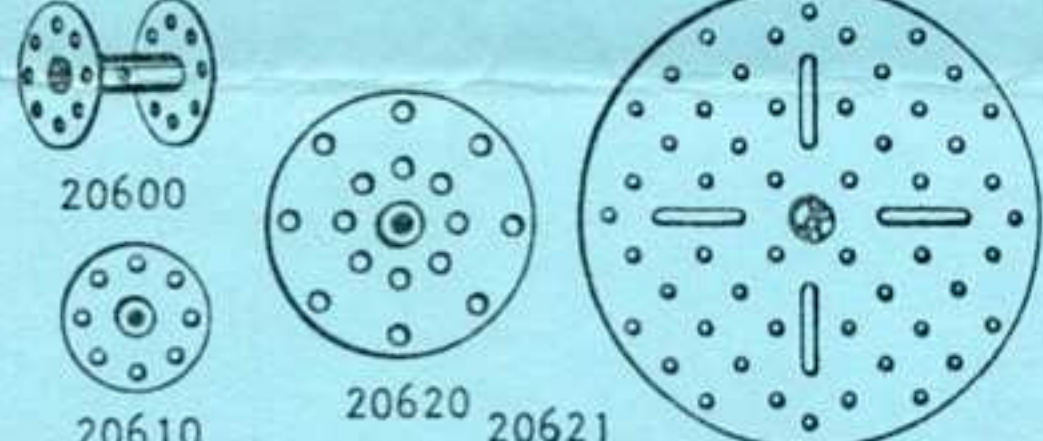
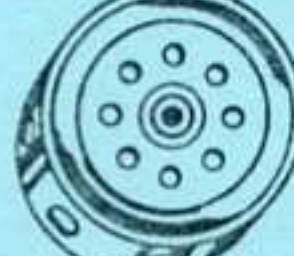
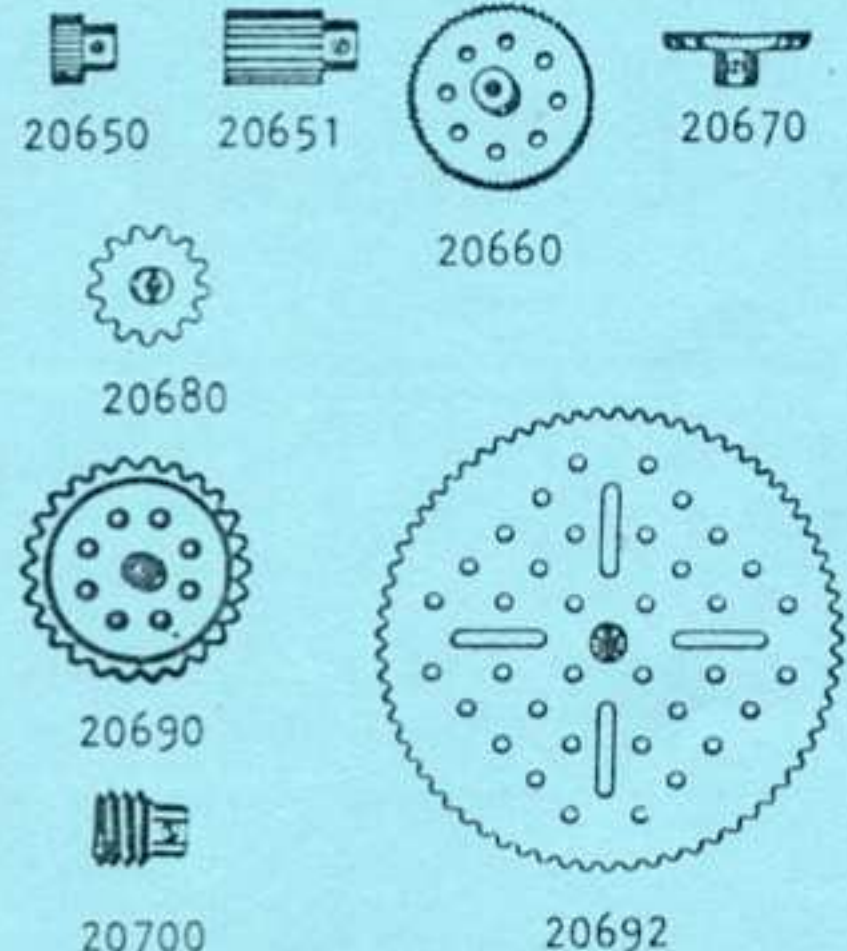
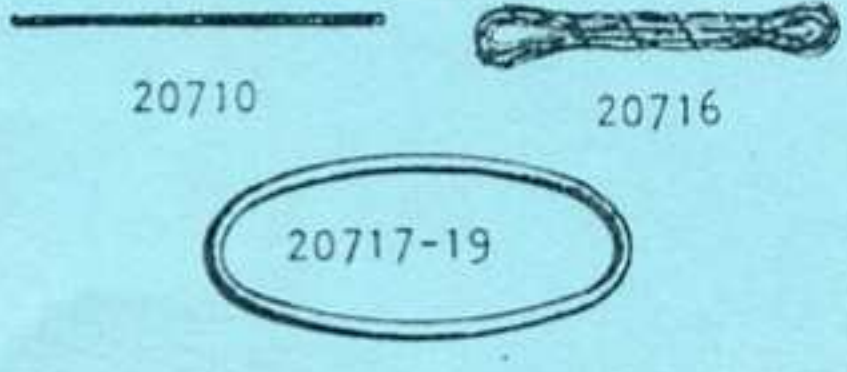
HOLES  $\varnothing$  4.1 mm TROUS

AXLE RODS  $\varnothing$  4 mm AXES












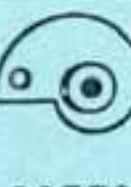


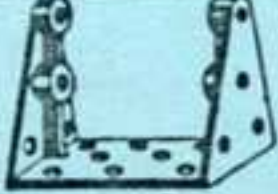
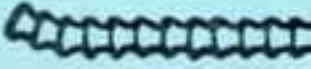









THREAD 5/32" FILETS

<p>PERFORATED STRIPS, PROFILED</p> <p>20010 2 HOLES 20020 3 HOLES 20030 4 HOLES 20040 5 HOLES 20041 5 HOLES, curved 20050 6 HOLES 20060 7 HOLES</p>	<p>20070 8 HOLES 20080 9 HOLES 20090 10 HOLES 20100 11 HOLES 20110 16 HOLES 20120 24 HOLES 20130 32 HOLES</p>		<p>BANDES PROFILEES PERCEES</p> <p>20010 2 TROUS 20020 3 TROUS 20030 4 TROUS 20040 5 TROUS 20041 5 TROUS, cintrée 20050 6 TROUS 20060 7 TROUS</p> <p>20070 8 TROUS 20080 9 TROUS 20090 10 TROUS 20100 11 TROUS 20110 16 TROUS 20120 24 TROUS 20130 32 TROUS</p>
<p>FLAT GIRDERS</p> <p>20140 8 HOLES 20141 5 HOLES 20142 7 HOLES 20150 11 HOLES</p>	<p>20160 16 HOLES 20170 24 HOLES 20180 32 HOLES</p>		<p>BANDES PERCEES DOUBLE RAIE</p> <p>20140 8 TROUS 20141 5 TROUS 20142 7 TROUS 20150 11 TROUS</p> <p>20160 16 TROUS 20170 24 TROUS 20180 32 TROUS</p>
<p>ANGLE GIRDERS</p> <p>20190 8 HOLES 20191 5 HOLES 20192 7 HOLES 20200 11 HOLES</p>	<p>20210 16 HOLES 20220 24 HOLES 20230 32 HOLES</p>		<p>BANDES EQUERRES</p> <p>20190 8 TROUS 20191 5 TROUS 20192 7 TROUS 20200 11 TROUS</p> <p>20210 16 TROUS 20220 24 TROUS 20230 32 TROUS</p>
<p>SMALL BRACKETS</p> <p>20250 FLAT, ONE CORNER CUT 20251 BENT RIGHT 20252 BENT LEFT</p> <p>20260 FLAT, SQUARE 20261 ANGLE, 2 x 2 HOLES 20262 ANGLE, 4 x 4 HOLES</p> <p>20270 FLAT, RECTANGULAR 20272 ANGLE, 6 x 6 HOLES</p> <p>20280 FLAT, ONE CORNER CUT 20290 FLAT, TWO CORNERS CUT 20291 TRUNNION</p>		<p>PETITES PLAQUES DE RACCORD</p> <p>20250 PLATE, A ANGLE COUPE 20251 PLIEE A DROITE 20252 PLIEE A GAUCHE</p> <p>20260 PLATE, CAREE 20261 PLIEE, 2 x 2 TROUS 20262 PLIEE, 4 x 4 TROUS</p> <p>20270 PLATE, RECTANGULAIRE 20272 PLIEE, 6 x 6 TROUS</p> <p>20280 PLATE, 1 ANGLE COUPE 20290 PLATE, 2 ANGLES COUPES 20291 PLAQUE SUPPORT PLIEE</p>	
<p>ANGLE BRACKETS</p> <p>20300 1 x 1 HOLE 20310 2 x 2 HOLES</p> <p>20320 REVERSED ANGLE BRACKET 20330 DOUBLE BENT STRIP</p> <p>DOUBLE BRACKETS</p> <p>20340 1 x 1 x 1 HOLE 20350 2 x 1 x 2 HOLES</p>		<p>EQUERRES</p> <p>20300 1 x 1 TROU 20310 2 x 2 TROUS</p> <p>20320 EQUERRE DOUBLE EN Z 20330 EQUERRE DOUBLE MODELE ETRIER</p> <p>EQUERRES EN U</p> <p>20340 1 x 1 x 1 TROU 20350 2 x 1 x 2 TROUS</p>	
<p>DOUBLE ANGLE STRIPS</p> <p>20360 2 x 3 x 2 HOLES 20370 2 x 5 x 2 HOLES 20380 1 x 5 x 1 HOLE 20390 1 x 8 x 1 HOLE 20400 1 x 4 x 1 HOLE 20410 2 x 2 x 2 HOLES 20420 1 x 2 x 1 HOLE</p>		<p>BANDES COUDEES</p> <p>20360 2 x 3 x 2 TROUS 20370 2 x 5 x 2 TROUS 20380 1 x 5 x 1 TROU 20390 1 x 8 x 1 TROU 20400 1 x 4 x 1 TROU 20410 2 x 2 x 2 TROUS 20420 1 x 2 x 1 TROU</p>	
<p>FLAT PLATES</p> <p>20440 7 x 8 HOLES 20441 7 x 11 HOLES 20442 7 x 16 HOLES</p> <p>FLANGED PLATES</p> <p>20450 5 x 8 HOLES 20451 5 x 11 HOLES 20452 5 x 16 HOLES 20460 5 x 4 HOLES</p> <p>FLAT PLATES</p> <p>20470 5 x 8 HOLES 20480 5 x 4 HOLES</p> <p>SECTOR PLATES</p> <p>20500 FLAT, 5 x 5 HOLES 20501 FLANGED ON ONE SIDE, 5 x 5 HOLES 20502 FLAT, 5 x 7 HOLES 20503 FLANGED ON ONE SIDE, 5 x 7 HOLES</p>		<p>PLAQUES PLATES</p> <p>20440 7 x 8 TROUS 20441 7 x 11 TROUS 20442 7 x 16 TROUS</p> <p>PLAQUES A REBORDS</p> <p>20450 5 x 8 TROUS 20451 5 x 11 TROUS 20452 5 x 16 TROUS 20460 5 x 4 TROUS</p> <p>PLAQUES PLATES</p> <p>20470 5 x 8 TROUS 20480 5 x 4 TROUS</p> <p>PLAQUES CONIQUES</p> <p>20500 PLATE, 5 x 5 TROUS 20501 PLIEE, 5 x 5 TROUS 20502 PLATE, 5 x 7 TROUS 20503 PLIEE, 5 x 7 TROUS</p>	

S T O K Y S

<p>20510 CORNER GUSSET, 5 x 5 HOLES                  20511 FLANGED CORNER BRACKET,                  4 x 4 HOLES                  20512 CORNER BRACKET, FLANGED RIGHT,                  4 x 5 HOLES                  20513 CORNER BRACKET, FLANGED LEFT,                  4 x 5 HOLES</p>	 <p style="text-align: center;">20510      20511      20512 20513</p>	<p>20510 PLAQUE SUPPORT, 5 x 5 TROUS                  20511 PLAQUE SUPPORT, PLIEE,                  4 x 4 TROUS                  20512 PLAQUE SUPPORT, PLIEE A DROITE,                  4 x 5 TROUS                  20513 PLAQUE SUPPORT, PLIEE A GAUCHE,                  4 x 5 TROUS</p>
<p>20520 FLEXIBLE PLASTIC PLATES                  5 x 8 HOLES, GREEN                  20521 5 x 8 HOLES, RED                  20522 5 x 8 HOLES, TRANSPARENT</p>	<p style="text-align: center;">20522</p> 	<p>20520 PLAQUES PLIABLES                  5 x 8 TROUS, VERT                  20521 5 x 8 TROUS, ROUGE                  20522 5 x 8 TROUS, TRANSPARENT</p>
<p>20530 ARBOR WITH NUT FOR 20531 AND                  20532                  20531 SAW BLADE FROM HARDENED STEEL,                  ø 39 mm                  20532 GRINDING WHEEL, ø 40 mm</p>	 <p style="text-align: center;">20530      20531      20532</p>	<p>20530 TASSEAU DE FIXATION AVEC ECROU                  POUR 20531 ET 20532                  20531 FRAISEUSE CIRCULAIRE, ACIER                  TREMPE, ø 39 mm                  20532 MEULE, ø 40 mm</p>
<p>20540 PULLEY WITH BOSS, ø 12 mm                  20550 PULLEY WITHOUT BOSS, ø 12 mm                  20551 TIRE FOR 20540 &amp; 20550, ø 24 mm                  20560 PULLEY WITH BOSS, ø 20 mm                  20561 TIRE FOR 20560, ø 33 mm                  20570 PULLEY WITH BOSS, ø 35 mm                  20571 TIRE FOR 20570, ø 54 mm                  20580 PULLEY WITH BOSS, ø 60 mm                  20583 TIRE WITH RIM AND BOSS, ø 76 mm</p>	 <p style="text-align: center;">20540 20550 20551 20560 20561 20570                  20583 20580 20571</p>	<p>20540 POULIE A MOYEU, ø 12 mm                  20550 POULIE SANS MOYEU, ø 12 mm                  20551 PNEU POUR 20540 &amp; 20550, ø 24 mm                  20560 POULIE A MOYEU, ø 20 mm                  20561 PNEU POUR 20560, ø 33 mm                  20570 POULIE A MOYEU, ø 35 mm                  20571 PNEU POUR 20570, ø 54 mm                  20580 POULIE A MOYEU, ø 60 mm                  20583 PNEU AVEC ROUE A JANTE, ø 76 mm</p>
<p>20590 FLANGED TRAIN WHEELS,                  WITH BOSS                  ø 25 mm                  20593 ø 20 mm                  20594 ø 50 mm</p>	 <p style="text-align: center;">20590      20593      20594</p>	<p>20590 ROUES DE CHEMIN DE FER A MOYEU                  ET A BOUDIN                  ø 25 mm                  20593 ø 20 mm                  20594 ø 50 mm</p>
<p>20600 SPOOL                  20610 BUSH WHEEL, ø 35 mm                  20620 FACE PLATE, ø 60 mm                  20621 FACE PLATE, ø 116½ mm</p>	 <p style="text-align: center;">20600      20610      20620 20621</p>	<p>20600 TREUIL                  20610 DISQUE AVEC MOYEU, ø 35 mm                  20620 DISQUE AVEC MOYEU, ø 60 mm                  20621 DISQUE AVEC MOYEU, ø 116½ mm</p>
<p>20630 UNIVERSAL WHEEL WITH BOSS AND                  BALLGROOVE, ø 60 mm                  20631 POLISHED STEEL BALLS FOR 20630,                  PACK OF 30</p>	 <p style="text-align: center;">20630</p>	<p>20630 ROUE UNIVERSELLE AVEC MOYEU ET                  RAINURE POUR BILLES, ø 60 mm                  20631 BILLES ACIER POLI POUR 20630,                  LES 30 PIECES</p>
<p>20650 PINION, 19 TEETH, ø 14 mm, FACE 6 mm                  20651 PINION, 19 TEETH, ø 14 mm, FACE 17 mm                  20660 GEARWHEEL, 57 TEETH, ø 40 mm                  (20650, 20651 &amp; 20660 mesh with                  each other and with 20670, 20700,                  21180 and 21190)                  20670 CONTRATE WHEEL, 45 TEETH, ø 30 mm                  20671 CONTRATE WHEEL, 64 TEETH, ø 42 mm                  SPROCKET WHEELS                  20680 13 TEETH, ø 28 mm                  20690 26 TEETH, ø 53 mm                  20691 44 TEETH, ø 89 mm                  20692 58 TEETH, ø 116 mm                  20700 WORM GEAR, RIGHT TURNING                  20701 WORM GEAR, LEFT TURNING                  (20700 &amp; 20701 mesh with 20650,                  20651, 20660 and 21190)</p>	 <p style="text-align: center;">20650 20651 20660 20670                  20680                  20690 20692                  20700</p>	<p>20650 PIGNON, 19 DENTS, ø 14 mm, LARG. 6 mm                  20651 PIGNON, 19 DENTS, ø 14 mm, LARG. 17 mm                  20660 ROUE DENTEE, 57 DENTS, ø 40 mm                  (20650, 20651 &amp; 20660 engrènent                  l'un l'autre et avec 20670, 20700                  21180 et 21190)                  20670 ROUE DE CHAMP, 45 DENTS, ø 30 mm                  20671 ROUE DE CHAMP, 64 DENTS, ø 42 mm                  ROUES DENTEEES A CHAINE                  20680 13 DENTS, ø 28 mm                  20690 26 DENTS, ø 53 mm                  20691 44 DENTS, ø 89 mm                  20692 58 DENTS, ø 116 mm                  20700 VIS SANS FIN, TOURNANT A DROITE                  20701 VIS SANS FIN, TOURNANT A GAUCHE                  (20700 &amp; 20701 engrènent avec                  20650, 20651, 20660 et 21190)</p>
<p>20710 SPRING CORD WITH HOOKS, 80 mm                  20716 HANK OF CORD, 3 m LONG                  RUBBER DRIVING BANDS, ø 4 mm                  20717 300 mm LONG                  20718 450 mm LONG                  20719 600 mm LONG</p>	 <p style="text-align: center;">20710      20716                  20717-19</p>	<p>20710 RESSORT EN SPIRALE POUR COURROIES                  DE TRANSMISSION AVEC CROCHETS, 80mm                  20716 FICELLE A TRANSMISSION, LONG. 3 m                  ANNEAUX DE CAOUTCHOUC, ø 4 mm                  20717 LONGUEUR DE 300 mm                  20718 LONGUEUR DE 450 mm                  20719 LONGUEUR DE 600 mm</p>

S T O K Y S

20720	COUPLING, 12 HOLES, 3 SET SCREWS					20720	ACCOUPLLEMENT, 12 TROUS, 3 VIS	
20730	COLLAR, Ø 9 mm					20730	ANNEAU DE FIXATION, Ø 9 mm	
20731	SPRING CLIP					20731	CLAVETTE 10 PCS	
20740	UNIVERSAL COUPLING, COMPLETE					20740	ACCOUPLLEMENT UNIVERSEL, COMPLET	
20741	FORK PIECE						20741	FOURCHETTE
20742	COLLAR WITH 4 SET SCREWS, Ø 12 mm						20742	ANNEAU A 4 VIS, Ø 12 mm
20746	COLLAR WITH 3 SET SCREWS, Ø 12 mm						20746	ANNEAU A 3 VIS, Ø 12 mm
20750	PAWL, USE WITH 21260						20750	CLIQUET, POUR 21260
20760	DOG CLUTCH, PER PAIR						20760	ACCOUPLLEMENT A GRIFFES, LA PAIRE
20770	DOUBLE ARM CRANK						20770	BRAS DE MANIVELLE DOUBLE
20771	CRANK						20771	BRAS DE MANIVELLE
20772	CAM						20772	CAME
20773	DOUBLE ARM CRANK, 4 HOLES LONG						20773	BRAS DE MANIVELLE DOUBLE, 4 TROUS
20774	HANDCRANK						20774	MANIVELLE A POIGNEE
20780	UNIVERSAL BEARING BLOCK						20780	SUPPORT-COUSSINETS UNIVERSEL
20791	SPROCKET CHAIN, WIRE TYPE, 1 m						20791	CHAINE DE TRANSMISSION, 1 m
20792	SPROCKET CHAIN, LINK TYPE, ½ m						20792	CHAINE ARTICULEE, ½ m
20800	AXLE RODS						20800	AXES
20810	3 cm						20810	3 cm
20820	5 cm						20820	5 cm
20830	8.5 cm						20830	8.5 cm
20840	12 cm						20840	12 cm
20850	15 cm						20850	15 cm
20860	20 cm						20860	20 cm
20870	30 cm						20870	30 cm
	50 cm						20870	50 cm
20900	THREADED RODS						20900	TIGES FILETEES
20901	10 cm						20901	10 cm
20910	20 cm						20910	20 cm
20910	CRANK SHAFT, 9 cm						20910	VILEBREQUIN, 9 cm
20920	HANDCRANK, 12 cm						20920	MANIVELLE, 12 cm
20930	DURABLE NYLON BEARING STRIPS						20930	PALIER DURABLE EN NYLON
20931	3 HOLES						20931	3 TROUS
	5 HOLES						20931	5 TROUS
20940	STRIP COUPLING WITH BOLT						20940	TETE DE BIELLE AVEC VIS
20941	HANDRAIL SUPPORT						20941	SUPPORT DE RAMPE
20943	TRAIN BUFFER						20943	TAMPON
20950	THREADED PIN, 25 mm						20950	CHEVILLE FILETEE, 25 mm
20951	THREADED CRANK HANDLE PIN						20951	POIGNEE DE MANIVELLE, FILETEE
20960	CRANE HOOK						20960	CROCHET GRUES
20970	TENSION SPRING						20970	RESSORT DE TRACTION
20980	CONSTRUCTION BASE, 3 x 3 HOLES						20980	PIED POUR CONSTRUCTIONS, 3x3 TROUS
20990	CHANNEL BEARING, 3 x 5 HOLES						20990	SUPPORT DE COUSSINET, 3 x 5 TROUS
20991	CHANNEL BEARING, 3 x 7 HOLES						20991	SUPPORT DE COUSSINET, 3 x 7 TROUS
21009	STANDARD BOLTS, 7 mm						21009	BOULONS NORMALS, 7 mm, BOITE DE 100
21019	HEX NUTS						21019	ECROUS HEX. BOITE DE 100
21001	SHORT BOLTS, 6 mm						21001	BOULONS COURTES, 6 mm, PAQ. DE 20
21020	LONG BOLTS, 18 mm						21020	LONGUES BOULONS, 18 mm, PAQ. DE 10
21030	SET SCREWS						21030	VIS SANS TETE PAQ. DE 10
21040	WASHERS, Ø 10 mm						21040	RONDELLE, Ø 10 mm PAQ. DE 10
21050	SCREWDRIVER						21050	TOURNEVIS
21060	SPANNER						21060	CLEF
21061	NUT HOLDER, 15 cm LONG						21061	PORTE ECROU, 15 cm
21070	STEERING WHEEL						21070	VOLANT
21090	HINGE						21090	CHARNIERE

STOKYS

<p><b>GEAR WHEELS</b></p> <p>TEETH:    ∅    USE WITH:</p> <p>21100    40   27 mm   21100</p> <p>21150    26   19 mm   21160</p> <p>21160    50   35 mm   21150, 21170</p> <p>21170    64   45 mm   21160</p> <p>21171    11    9 mm   21170</p> <p>21180   136   90 mm   20650, 20660</p> <p>21190   170   116 mm   20650, 20651, 20660</p> <p><b>BEVEL GEARS</b></p> <p>21200 26 TEETH, USE WITH 21200 &amp; 21210</p> <p>21210 64 TEETH, USE WITH 21200 &amp; 21210</p> <p><b>HELICAL GEARS</b></p> <p>21240 13 TEETH, USE WITH 21240 &amp; 21250</p> <p>21250 37 TEETH, USE WITH 21240 &amp; 21250</p> <p>21260 RATCHET WHEEL, USE WITH 20750</p> <p>21270 ECCENTRIC, DOUBLE THROW</p>		<p><b>ROUES DENTEES</b></p> <p>DENTS:    ∅    POUR:</p> <p>21100    40   27 mm   21100</p> <p>21150    26   19 mm   21160</p> <p>21160    50   35 mm   21150, 21170</p> <p>21170    64   45 mm   21160</p> <p>21171    11    9 mm   21170</p> <p>21180   136   90 mm   20650, 20660</p> <p>21190   170   116 mm   20650, 20651, 20660</p> <p><b>ROUES DENTEES CONIQUES</b></p> <p>21200 26 DENTS, POUR 21200 &amp; 21210</p> <p>21210 64 DENTS, POUR 21200 &amp; 21210</p> <p><b>PIGNONS HELICOIDIAUX</b></p> <p>21240 13 DENTS, POUR 21240 &amp; 21250</p> <p>21250 37 DENTS, POUR 21240 &amp; 21250</p> <p>21260 ROUE A CLIQUET, POUR 20750</p> <p>21270 EXCENTRIQUE, A DOUBLE COURSE</p>
<p>21280 LARGE PULLEY, ∅ 115 mm</p> <p>21290 LARGE PULLEY, ∅ 90 mm</p>		<p>21280 GRANDE POULIE, ∅ 115 mm</p> <p>21290 GRANDE POULIE, ∅ 90 mm</p>
<p><b>FLAT PLATES, 4 ROWS</b></p> <p>21300 8 HOLES           21330 24 HOLES</p> <p>21310 11 HOLES       21340 32 HOLES</p> <p>21320 16 HOLES</p>		<p><b>BANDES PLATES, 4 RAIES</b></p> <p>21300 8 TROUS           21330 24 TROUS</p> <p>21310 11 TROUS       21340 32 TROUS</p> <p>21320 16 TROUS</p>
<p>21360 RACK, 11 HOLES, USE WITH SPROCKETS 20680-20692</p> <p>21370 ROLLER BEARING PLATE, ∅ 58 mm, use between large flat pulleys, gears and plates</p> <p>21380 CONE PULLEY, ∅ 18/26/35 mm</p>		<p>21360 CREMAILLERE, 11 TROUS, POUR 20680-20692</p> <p>21370 ROULEMENT A ROULEAUX, ∅ 58 mm, à employer entre les grandes roues plates et les plaques</p> <p>21380 POULIE A CONE, ∅ 18/26/35 mm</p>
<p><b>U GIRDERS</b></p> <p>21400 8 HOLES           21430 24 HOLES</p> <p>21410 11 HOLES       21440 32 HOLES</p> <p>21420 16 HOLES</p>		<p><b>BANDE EQUERRE EN U</b></p> <p>21400 8 TROUS           21430 24 TROUS</p> <p>21410 11 TROUS       21440 32 TROUS</p> <p>21420 16 TROUS</p>
<p><b>BRACED GIRDERS, 4 ROWS</b></p> <p>21500 8 HOLES           21530 24 HOLES</p> <p>21520 16 HOLES       21540 32 HOLES</p> <p><b>FLANGED BRACED GIRDERS, 4 ROWS</b></p> <p>21560 8 HOLES           21580 24 HOLES</p> <p>21570 16 HOLES       21590 32 HOLES</p>		<p><b>MAINS COURANTES, 4 RAIES</b></p> <p>21500 8 TROUS           21530 24 TROUS</p> <p>21520 16 TROUS       21540 32 TROUS</p> <p><b>MAINS COURANTES PLIEES, 4 RAIES</b></p> <p>21560 8 TROUS           21580 24 TROUS</p> <p>21570 16 TROUS       21590 32 TROUS</p>
<p><b>Z GIRDERS</b></p> <p>21600 8 HOLES           21630 24 HOLES</p> <p>21610 11 HOLES       21640 32 HOLES</p> <p>21620 16 HOLES</p>		<p><b>BANDE EQUERRE EN Z</b></p> <p>21600 8 TROUS           21630 24 TROUS</p> <p>21610 11 TROUS       21640 32 TROUS</p> <p>21620 16 TROUS</p>
<p>22010 GEAR WHEEL, 38 TEETH, ∅ 26.5 mm</p> <p>22020 GEAR WHEEL, 76 TEETH, ∅ 52 mm</p> <p>22150 TURNTABLE WITH BOSS, ∅ 90 mm</p>		<p>22010 ROUE DENTEE, 38 DENTS, ∅ 26.5 mm</p> <p>22020 ROUE DENTEE, 76 DENTS, ∅ 52 mm</p> <p>22150 TOUR DE POTIER, ∅ 90 mm</p>
<p>24000 CATERPILLAR TRACK ASSORTMENT with 24 links, 2 dredger buckets and instructions</p> <p>24050 CATERPILLAR TRACK LINK           EACH</p> <p>24100 DREDGER BUCKET                   EACH</p>		<p>24000 CHAINES DE CONVOYAGE ET A CHENILLE ASSORTIMENT avec 24 chainons, 2 pelles de drague et instructions</p> <p>24050 CHAINON                                   SEULS</p> <p>24100 PELLE DE DRAGUE                       SEULS</p>
<p>26460 ANGLE BRACKET, 2 x 2 HOLES</p> <p>26480 ANGLE BRACKET, 4 x 4 HOLES</p> <p>29002 MANUAL FOR SETS 0 - 2</p> <p>29034 MANUAL FOR SETS 3 - 4</p> <p>29100 MANUAL FOR SETS G1 &amp; G2</p> <p>29200 MANUAL FOR SET K1</p>		<p>26460 EQUERRE DE RACCORDEMENT, 2x2 TROUS</p> <p>26480 EQUERRE DE RACCORDEMENT, 4x4 TROUS</p> <p>29002 CAHIER DE MODELES POUR BOITE 0 - 2</p> <p>29034 CAHIER DE MODELES POUR BOITE 3 - 4</p> <p>29100 CAHIER DE MODELES POUR BOITE G1-2</p> <p>29200 CAHIER DE MODELES POUR BOITE K1</p>



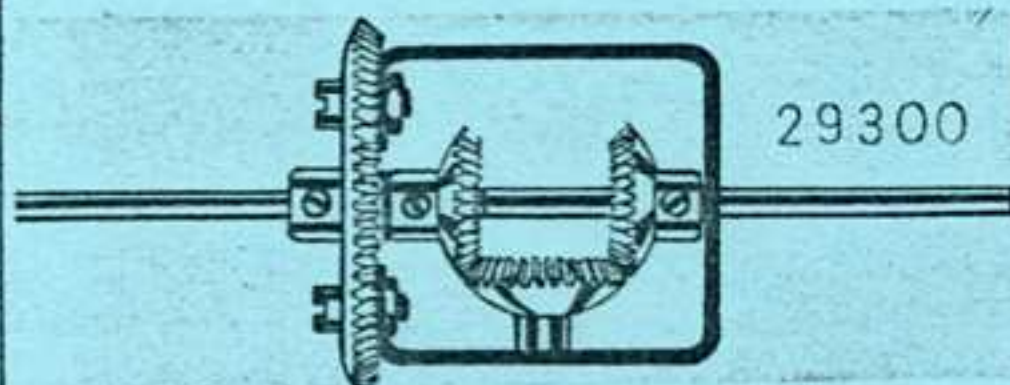
## PRICE LIST

## PRIX COURANT

79/80

PAGE	ITEM	SFR	PAGE	ITEM	SFR	PAGE	ITEM	SFR	PAGE	ITEM	SFR
1	SET 0	37.--	3	20290	-.30	4	20630	3.30	5	20951	-.60
	SET 0A	32.--		20291	-.70		20631	2.10		20960	1.20
	SET 1	64.--		20300	-.30		20650	1.50		20970	-.40
	SET 1A	52.--		20310	-.40		20651	2.40		20980	-.90
	SET 2	109.--		20320	-.30		20660	2.40		20990	1.20
	SET 2A	65.--		20330	-.40		20670	2.40		20991	1.50
	SET 3	164.--		20340	-.30		20671	3.60		21009	5.--
	SET 3A	89.--		20350	-.60		20680	1.80		21019	5.--
2	SET 4	239.--		20360	-.60		20690	2.70		21001	1.40
	SET G1	55.--		20370	-.70		20691	5.20		21020	1.20
	SET G2	86.--		20380	-.70		20692	9.70		21030	1.--
	SET K1	67.--		20390	-.70		20700	1.80		21040	-.70
	MO M1	61.--		20400	-.70		20701	1.80		21050	2.--
	MO M2	57.--		20410	-.70		20710	-.40		21060	1.--
	MO M10	83.--		20420	-.60		20716	-.70		21061	1.80
	MO F1	43.--		20440	1.30		20717	2.--		21070	4.20
	TRAF0	99.--		20441	2.--		20718	2.30		21090	1.50
3	20010	-.30		20442	2.40		20719	2.60	6	21100	3.30
	20020	-.30		20450	1.60	5	20720	1.80		21150	2.50
	20030	-.30		20451	2.20		20730	-.50		21160	2.20
	20040	-.40		20452	2.70		20731	1.40		21170	2.70
	20041	-.40		20460	1.20		20740	4.30		21171	1.50
	20050	-.50		20470	1.20		20741	1.50		21180	6.50
	20060	-.50		20480	-.90		20742	1.30		21190	11.--
	20070	-.50		20500	-.90		20746	1.30		21200	3.50
	20080	-.60		20501	1.--		20750	-.50		21210	5.70
	20090	-.70		20502	1.--		20760	2.70		21240	2.20
	20100	-.80		20503	1.--		20770	1.20		21250	5.70
	20110	1.--	4	20510	-.90		20771	1.20		21260	1.60
	20120	1.40		20511	1.--		20772	1.20		21270	3.--
	20130	1.80		20512	1.--		20773	1.20		21280	7.80
	20140	-.60		20513	1.--		20774	1.50		21290	6.40
	20141	-.60		20520	-.60		20780	6.50		21300	-.90
	20142	-.60		20521	-.60		20791	3.--		21310	1.20
	20150	-.70		20522	-.60		20792	11.70		21320	1.50
	20160	1.30		20530	2.20		20800	-.30		21330	1.80
	20170	1.50		20531	1.40		20810	-.40		21340	2.40
	20180	1.80		20532	5.50		20820	-.50		21360	6.50
	20190	-.60		20540	-.90		20830	-.60		21370	4.80
	20191	-.50		20550	-.40		20840	-.70		21380	5.50
	20192	-.60		20551	-.40		20850	1.20		21400	1.--
	20200	-.90		20560	1.--		20860	1.40		21410	1.30
	20210	1.20		20561	-.50		20870	2.--		21420	1.80
	20220	1.50		20570	1.80		20900	1.--		21430	2.40
	20230	1.80		20571	1.20		20901	2.50		21440	3.--
	20250	-.30		20580	2.20		20910	-.80		21500	1.10
	20251	-.40		20583	2.20		20920	-.80		21520	1.80
	20252	-.40		20590	1.80		20930	-.80		21530	2.20
	20260	-.30		20593	1.30		20931	-.90		21540	3.--
	20261	-.40		20594	2.10		20940	1.80		21560	1.10
	20262	-.50		20600	2.40		20941	1.10		21570	1.80
	20270	-.30		20610	1.20		20943	1.10		21580	2.40
	20272	-.70		20620	1.80		20950	-.40		21590	3.--
	20280	-.30		20621	4.50						

PAGE	ITEM	SFR
6	21600	1.--
	21610	1.30
	21620	1.80
	21630	2.40
	21640	3.--
	22010	2.80
	22020	3.50
	22150	7.50
	24000	19.50
	24050	-.70
	24100	-.90
	26460	-.40
	26480	-.60
	29002	3.80
	29034	4.50
	29100	3.50
	29200	2.--
	29201	3.--
	29202	3.--
	29203	3.--
	29204	1.50
	29205	3.--
	29300	14.--
	29505	4.50
	29520	-.70
29521	-.70	
29690	1.80	
29834	-.80	
29910	3.--	
29911	4.--	
EKP	110.--	



29300

Illustrated instructions for big models:  
Instructions illustrées pour de grands modèles:



29201 extension crain  
grue extensible



29520



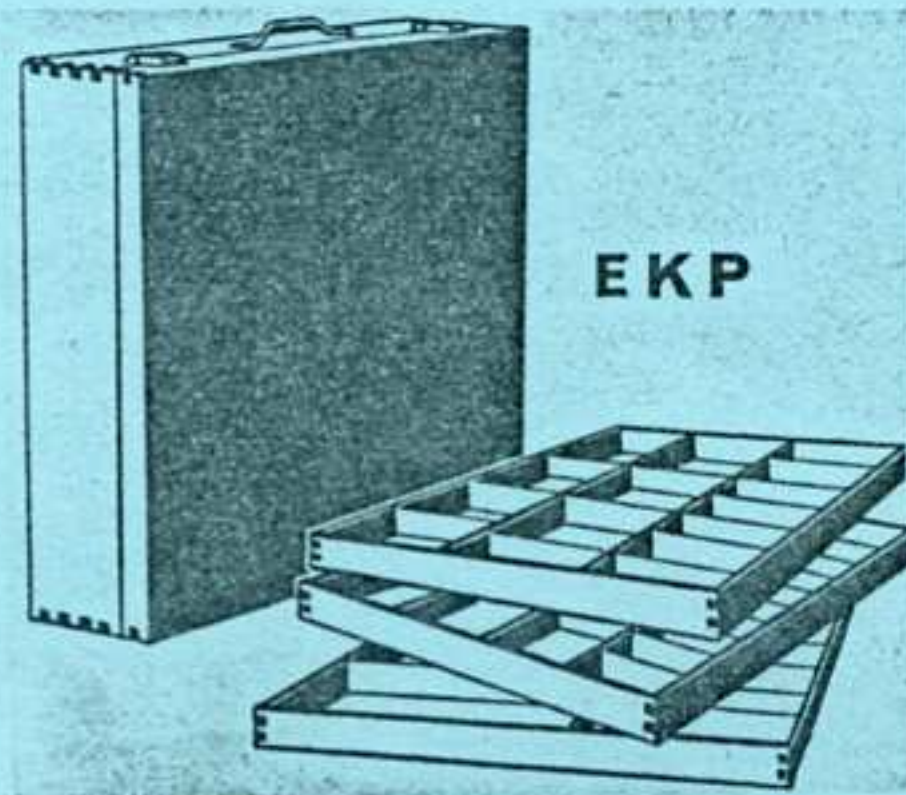
29690

29202 giant wheel  
roue géant



29521

29203 machine to design  
ornaments  
machine à dessiner  
des ornements

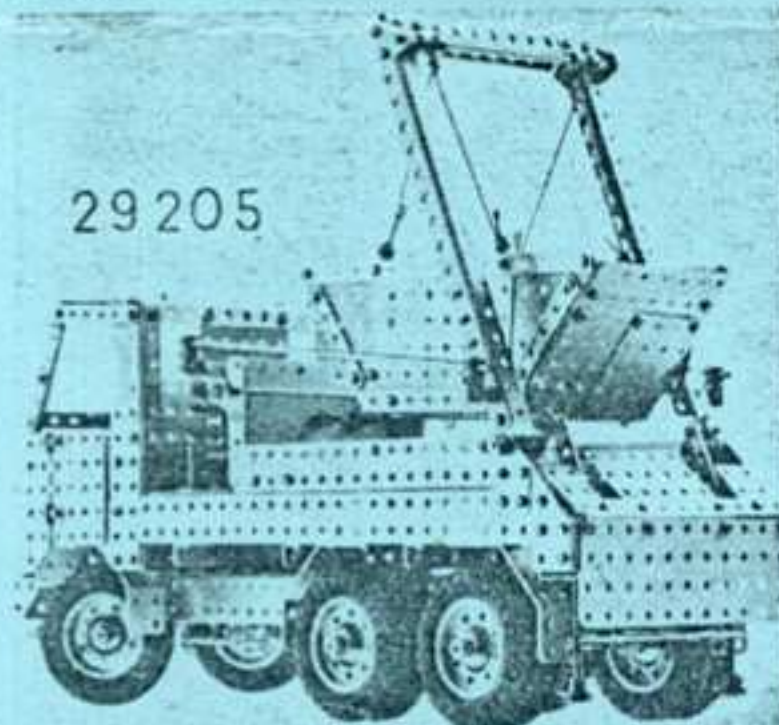


EKP

29204 potter's wheel  
tour de potier

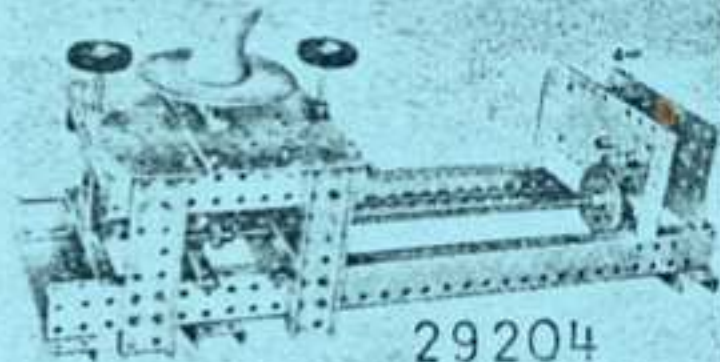
29205 truck with removable  
container  
camion à benne basculant  
amovible

29300 differential gear, kit  
with 16 parts and  
instruction plan  
engrenage différentiel  
16 pièces et instruction



29205

29505 wire between motor and  
transformer 20 Vs. 1 m  
cordon du moteur au  
transformateur 20V.1 m

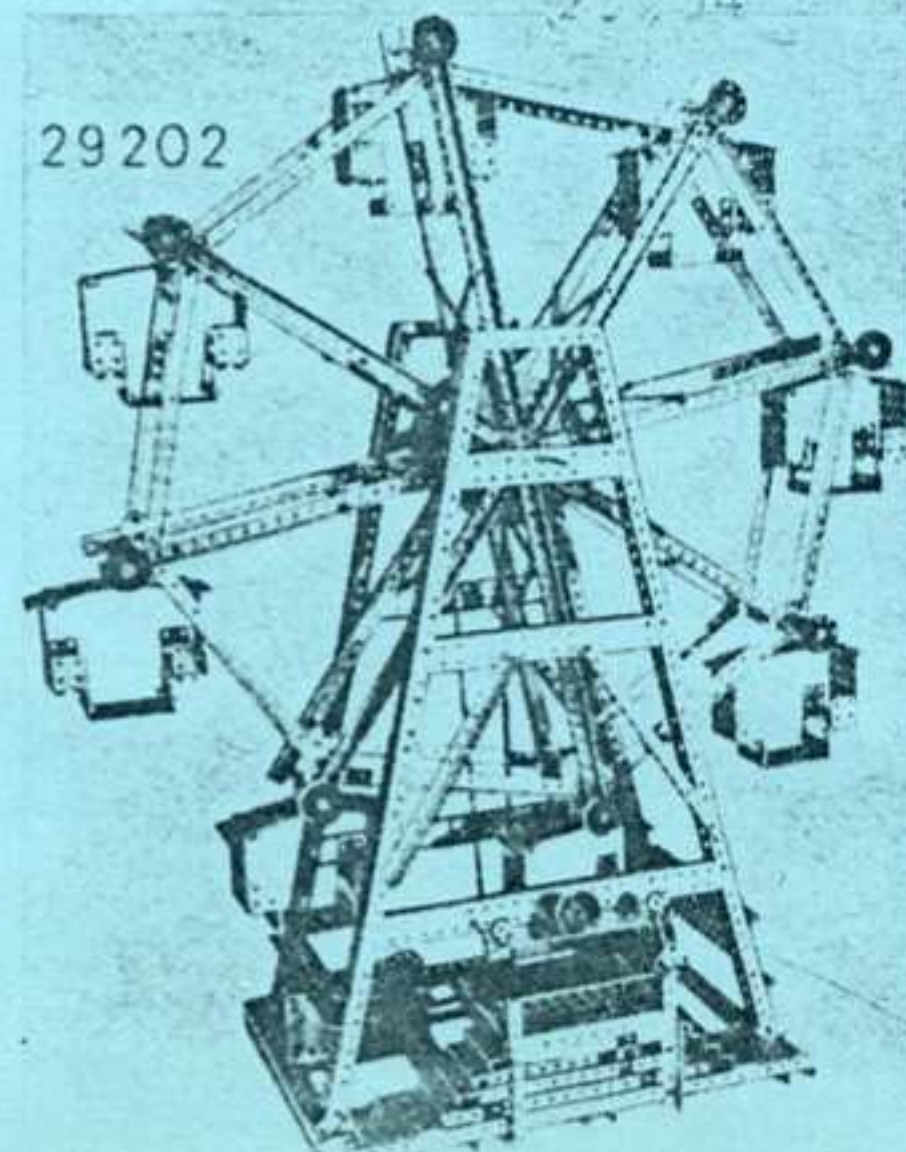


29204

29520 plugs, in colours green,  
29521 red, yellow, blue, black  
fiche, manchon en vert,  
rouge, jaune, bleue, noir.

29690 key for clockwork motor  
clef pour moteur à resso

29834 coal with spring for  
electric motor  
charbon avec ressort  
pour moteur électrique

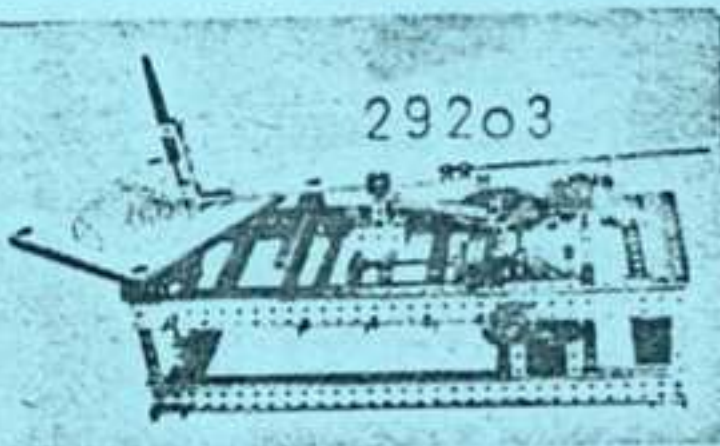


29202

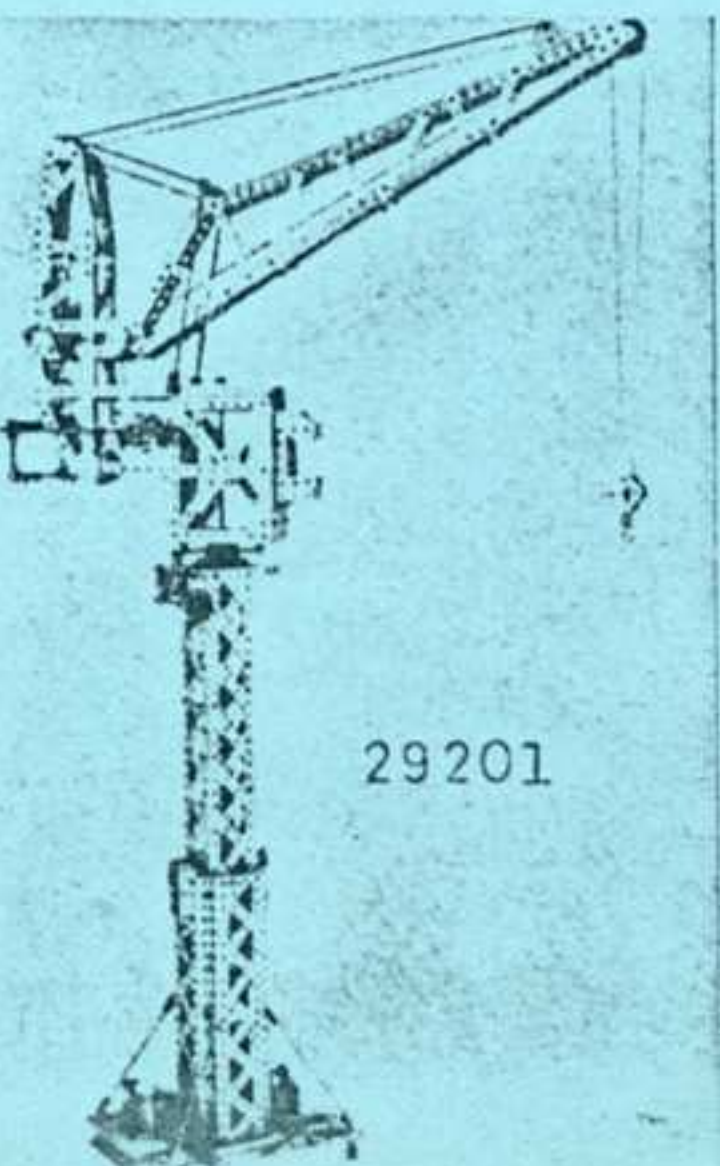
29910 design table, wood  
15 x 15 cm  
table de dessin en bois

29911 design paper, 100 sheets  
15 x 15 cm  
papier à dessin, 100 fs

EKP wooden spare parts case  
50/40/13 cm  
boite pour pièces, bois.



29203



29201