

THE SCHUIITEMA COLLECTION

INDEX OF ITEMS IN ALPHABETIC SEQUENCE

This is the list of all items in my collection in alphabetic sequence of the name of the manufacturing firm. If another name than the manufacturing firm is used on the item, that name will be used in this list. If no name is provided on an item, it is administrated under the heading "no name".

In this list we will find per type the YS-numbers (my personal 4-digit identification numbers) which are given to the items. If there are mentioned more than one YS-nr, it means that all those YS-nrs are different variants of one and the same item. These differences can be: place used for putting its name or code nr.; special period of manufacture; differences in way of construction; and many more. Following each YS-nr is given in brackets the number of items of that variant. Many times I have collected more than one specimen of the same item in case of a very special one, or a very rare one, or if I wanted to show that item in more than one theme used on my show panels, or if I wanted to show both front and reverse side.

Following the YS-nr is given the code of the panel to which the item is fixed, plus the position number on that panel. If the item is not fixed to a panel it is coded xx. If there are more than one identical items per YS-nr, the different position-codes are given.

For example, the ARISTO Chemical slide rule Nr. 630 is described as:

630 Chemie, Bückle; 1372 (2)-2F.9+9J.9, 1992 (1)-42A.24

which means that the first variant of this item in the Schuitema Collection is coded by YS-nr 1372, and its 2 occurrences can be found on panel 2F, position 9, and on panel 9J, position 9 respectively. The second variant of this item is coded by YS-nr 1992, and its single occurrence can be found on panel 42A, position 24. With these position-codes all items fixed to panels can be found in the book "The Schuitema Collection, a Gallery of Panels with Slide Rules and Discs". This Alphabetic Index is not added to the mentioned book, but only made available on the website of the "Kring": www.rekenlinialen.org in the section "publications".

I have many small slide rules with advertising text or firm logo's used by the ordering firms. Sometimes we will see only the addition "adv." from "advertising text", followed by all YS-nrs belonging to this type of item with different logo's.

ABAC

Navigation Comp. Mk.II; 1203 (1)-3B.15

ABAQUE ROGER MARTIN

Charbonnages de France, Tirage Statique des Cheminées; 2699 (1)-xx

ACROW

concrete vol.Comp.; 0512 (1)-1D.18

ACU MATH

1211; 2146 (1)-50B.27

1311; 1060 (1)-24B.10

A-900; 1540 (1)-24B.17

ADDIMULT

Multor+Sumax E Addiator, 1988 (1)-2J.3

AERO PRODUCTS

CPU 26A/P flight comp.; 0138 (1)-3H.10

Runway; 0190 (1)-3C.6

CPC Cessna; 1206 (1)-3B.13

E6-B4; 1848 (1)-3H.13

AGA

Reliability & Confidence; 2552 (1)-2N.17

AHREND

651; 1727 (1)-50B.25

Rietz 652; 0476 (1)-xx

P281 dem.sl.r.; 0751 (1)-xx

no code nr. demo; 1905 (1)-xx, 1906 (1)-xx

15 Electro; 0929 (1)-8B.15

Indexschijf Bouwnijverheid; 2033 (1)-2J.13

Hollandia Rekenstok; 2354 (1)-xx

Protractor 424900; 2623 (1)-2O.6

AIRTOUR

CRP-1; 0447 (2)-3B.7

CRP-1A; 1584 (1)-3B.6

CRP-9; 1736 (1)-3G.5

ALDERMAN

no code; 2585 (1)-1K.31

ALLEGHENY PLASTICS INC.

1002A, star navigation; 1218 (1)-2C.6

E-11; 1533 (1)-3C.14

NSN Attack Computer CPU 73A/P; 1673 (3)-3I.1+3I.2+2L.6

Conversion Calc. Durco Europe NV; 2261 (1)-2K.10

Air Navigation X-1, 5497A; 2589 (1)-2M.16

ALRO

first and oldest model; 1239 (2)-6A.1+2O.14

early model, CJD initials; 2444 (1)-xx

early model; 2536 (1)-6D.1

Mil. Disc; 0046 (4)-6A.5+4B.16+xx+xx

Mil. Disc in box; 1955 (1)-6C.11

Philips OCOS; 1110 (1)-6B.5

Philips Ela Audio Communications, 17.8100.70.316221; 1451 (1)-46B.3

Philips Telecommunication; 2557 (1)-6C.2

Philips 68/43/4112; 2489 (1)-46A.14

Philips 17.8100.70.318221; 2490 (1)-46A.3

Philios Cobol Analyser; 2614 (1)-2N.2

CJD; 0671 (1)-6A.11

HaTech; 2299 (1)-xx

HaTex; 2366 (1)-6D.6

Truck Tires; 1596 (1)-6B.9

Truck Performance; 2265 (1)-42A.13
Vondelingenplaat; 0299 (1)-6A.2
Muiderkring 746; 0300 (1)-6A.3
Muiderkring; 1938 (1)-6C.14
Muiderkring; 2558 (1)-6C.13
Radiotechniek 042220; 0496 (1)-2E.2
Philips Electronica England; 1743 (1)-6C.7
PTT 04-2220; 1965 (3)-6C.15+6C.16+6C.17
PTT 4/8/1075/76346; 2543 (1)-2N.15
KLM, Fueling; 0302 (3)-3G.3+6C.4+xx
GoA; 0333 (1)-6A.13
Beton; 0893 (1)-6A.10
Begemann KNM; 0721 (2)-2E.4+2I.11
Grasso Perslucht; 0722 (1)-2I.5, 0858 (1)-2K.19
Artillery, ST.9, 430/2, lin.no.1; 0186 (5)-4G.1+4G.2+4B.9+1L.2+1L.3
Artillery, ST.9, 430/2, lin.no.1 for charges 2 and 3; 0187 (3)-4G.3+1E.3+4G.4
100R; 0277 (2)-6C.10+6D.15, 0900 (1)-6B.11, 1185 (2)-6B.10+6D.16
100R-We R 205; 1629 (1)-6C.8, 2538 (1)-6D.2
200R; 0068 (1)-6B.2, 0076 (1)-6D.13, 0077 (1)-xx, 0241 (1)-6B.1, 0245 (1)-6B.3, 0507 (1)-6B.4, 0681 (1)-xx, 2026 (1)-xx
200R Electro, no code or name; 0862 (2)-6C.9+6D.14
300D; 0279 (2)-6B.8+6D.12, 2027 (1)-6D.11
400D; 1939 (2)-6C.12+6D.10, 2540 (1)-2N.16
600E; 0278 (3)-6A.12+6D.8+xx, 2537 (1)-6D.7
1010 Commercial; 0745 (2)-6A.4+6D.5, 1735 (1)-6C.6, 2028 (1)-6C.5
1010 Commercial, big size for table use; 1826 (1)-6C.1
1010 HaTex; 2539 (1)-6D.4
Leafsprings, big size for table use; 1941 (1)-6C.3
Ericsson; 0089 (2)-6A.8+6C.18
Twentse Kabelfabriek; 0894 (1)-6A.9
Kipp; 0225 (1)-6A.6
Tetterode; 0350 (1)-6A.7
Gevaert 21.3112; 0303 (1)-2E.5
Spoorweglawaai 922130; 1583 (2)-2G.2+xx
Ami-Ro-Meter; 0335 (2)-46B.18+46B.19
prototype slide rule; 0281 (1)-6B.7
Shell Viscoklok; 1242 (3)-2E.9+6B.6+xx
Broeischiif, Granneman; 2296(a.c) (2)-2L.8+xx, 2296(b) (1)-xx
Carborundum A60-O5-V30; 2618 (1)-xx
Schuurmans; 2619 (1)-xx
Geneesmiddelen Interactie; 2620 (1)-2N.3
Vicon 81982; 2503 (1)-46A.2
GTI, TRD/1977/10; 2504 (2)-xx+xx
P300 Serie; 2506 (1)-2N.11
Geluidsoverlast Gevels; 2608 (2)-2M.17+xx
Dem.disc, Univ.A'dam; 1288 (1)-xx
Dem.disc.; 1954 (1)-xx

ALSO

Drainage; 1765 (1)-2J.7

ALURA

Wristwatch 190; 2666 (1)-xx

AMERICAN AIRLINES INC.

Philip Dalton B-6214; 1217 (1)-3C.16

AMERICAN SLIDE CHART CORP.

Sawyer Ferguson Walker; 0075 (1)-46A.11

ANIBA

Electro; 1606 (1)-2D.1

APEX PRODUCTS CORP.

pencil; 1728 (1)-27B.21

APPOULLOT

Log.Z T2; 0298 (1)-2D.10

Log.Z T3; 0297 (1)-2A.9

ARMIN BAACK

Euro Kalkulator; 2291 (1)-xx

ARISTO

Puck 810; 0053 (3)-9D.2+1L.11+xx, 1396 (1)

082 Normal; 0886 (1)-9D.3

89; 0054 (1)-52B.19, 0069 (1)-52B.18, 0221 (1)-52B.17, 0684 (1)-52B.15, 0933 (1)-48C.10, 1929 (1)-48C.16

89, Preussag; 0311 (1)-52B.16

89, Landustrie Sneek; 1909 (1)-27B.10

89, Hans Still; 1919 (1)-27A.41

89, GBM-Spanbetonvloeren; 1922 (1)-27A.39

89, Pollux; 2023 (1)-27A.22

89, Heitkamp; 2052 (1)-27A.15

89, Rosenhauserwerk; 2287 (1)-27B.15

89, Schokindustrie Zwijndrecht; 2288 (1)-27B.3

89-Ahrend 690; 0908 (1)-52B.23

89 Rietz, different adv. logo's; 0109 (4)-9D.5+6+7+8, 0280 (3)-9D.4+52B.21+xx, 0719 (1)-9D.9

89 Rietz NZ; 1425 (3)-52B.22+9D.11+9D.12

89 Rietz 400g; 1822 (1)-9P.12

92; 2593 (1)-48A.21

95 1/2; 1558 (1)-9C.4

99 Rietz; 0017 (2)-25A.7+48A.4, 0157 (1)-52B.13, 0239 (1)-52B.20, 0622 (1)-9D.14, 0911 (1)-52B.14, 1638 (1)-9D.13

99 Rietz 400°; 1195 (1)-9D.18, 1196 (1)-9D.17

99 Rietz, Ahrend 691; 0305 (1)-48A.17

99 show model; 1667 (1)-xx

99k; 0986 (1)-48A.19

Junior 101, overhead; 1582 (3)-9N.4+44A.5+44A.3+4

Scholar VS 103 VS, overhead; 0469 (1)-9N.5

108 TriLog, overhead; 0624 (1)-9N.6

109; 1808 (1)-1M.13

109 Rietz; 0627 (1)-9D.16, 1564 (1)-9D.15

109 Rietz 400°; 1450 (2)-11A.4+9D.19

150 3LL, demo; 1903 (1)-xx

168 Studio, overhead; 0625 (2)-9N.7+44A.6

201 Junior, for slide projector.; 2348 (1)-9P.1

203 Scholar, for slide projector; 0634 (1)-9N.1

303 Scholar, dem.sl.r.; 0747 (2)-xx+xx

Scholar LL, dem.sl.r.; 0748 (1)-xx

0251 Alpha; 0158 (1)-29B.13

0602 Prozent-Rechner; 0283 (1)-9J.1

603 Prozent-Rechner; 0716 (1)-9J.4

604; 0717 (1)-2F.2

0604 Prozent-Rechner; 1722 (1)-9J.2

605; 0102 (1)-2F.15, 0362 (1)-9J.3

610 Aviat; 1477 (3)-9M.9+3M.8+9

613 Aviat; 2294 (1)-9M.8

614 Aviat-Sport; 2452 (1)-3M.5

615 Aviat; 2451 (1)-3M.4

616 Aviat; 0141 (1)-9M.7
G-616 Aviat; 2455 (4)-3M.11+12 +xx+xx
617 Aviat; 1408 (2)-9J.6+3M.10, 2295 (1)-9M.10
617-P, set of 2 items, overhead flight computer; 0623 (1)-9N.2+3
620; 2361 (1)-9P.10
621 Konversion; 0836 (1)-9K.2
622 Calculator, disc; 0619 (2)-9J.5+2F.14
623 Commerz III; 0179 (4)-9H.11+42A.25+2F.1+xx
630 Chemie, Bückle; 1372 (2)-2F.9+9J.9, 1992 (1)-42A.24
647 AviatJet; 0708 (2)-3B.8+9M.12, 1420 (3)-9J.7+8+9M.11
661 Naviat; 1421 (4)-2F.16+9J.10+11+45A.15
670 Fahrtenrechner; 0361 (2)-2F.12+xx
680 Stadia Comp.; 0636 (1)-9L.11
803; 1347 (5)-1M.14+9C.5+xx+xx+xx
803 Scholar; 0539 (1)-xx
814 Elektro; 0663 (3)-9I.10+11+48C.7, 2290 (1)-xx
815 Elektro; 0438 (1)-9I.3, 0909 (1)-9I.2, 0944 (1)-9I.1
816 Piccolo; 1427 (1)-9H.5
829 MultiRietz; 0626 (2)-xx+xx, 0885 (1)-1M.15
829 MultiTrig; 0249 (2)-9E.1+2
845 Commerz I; 0147 (1)-24A.9, 0618 (1)-1N.14, 1645 (1)-9H.1
845 Praktiker; 0647 (1)-9P.11
860 Darmstadt; 1423 (4)-9F.5+1M.17+28A.16+xx
865 Commerz II; 1424 (2)-50B.26+9H.4
867 Darmstadt; 1642 (1)-9F.1
867U Darmstadt; 0252 (1)-9F.2, 0702 (1)-9F.3
867U (adv.); 0341 (1)-27A.29, 0902 (1)-27A.11, 0906 (1)-27A.28
867U Darmstadt-Ahrend 435021; 0570 (1)-28A.17
867U Darmstadt 400⁰; 1641 (1)-9F.4
867U 400g; 1426 (1)-9P.7
868 Studio; 0091 (2)-52B.27+9P.6, 0107 (1)-52B.26, 0117 (2)-9F.8+9, 0126 (2)-48C.5+52B.28, 1114 (1)-52B.25, 1719 (4)-9F.6+7+xx+xx, 2102 (1)-52B.24
869 StudioLog; 0544 (3)-1L.9+9G.1+2
870 MultiLog; 0598 (1)-1M.16, 1643 (2)-9G.6+7
890 Rietz; 0055 (4)-9D.10+48C.8+xx+xx
0901 Junior; 0098 (2)-9B.1+48C.29, 0730 (1)-52B.3, 0916 (1)-52B.5, 1105 (1)-24B.6, 1363 (1)-52B.4, 1747 (1)-52B.6
0902 Junior Trig; 0374 (5)-48C.27+52B.7+9B.2+3+xx, 1364 (1)-52B.8
Scholar VS 0903VS; 0591 (2)-48B.9+xx, 0914 (1)-9B.7, 1325 (1)-9B.8
Scholar VS-2 0903VS-2; 0168 (1)-9B.10
Scholar 0903 VS-2; 0832 (2)-52B.2+48B.15, 0833 (2)-52B.1+9B.9
0903 Scholar; 0121 (1)-48B.5, 0358 (1)-9B.4
0903 VS Scholar; 0776 (1)-48C.31
0903 Scholar LL; 0050 (1)-9B.5
0903LL, Scholar LL; 0032 (1)-52B.12, 0057 (1)-52B.9, 0193 (1)-52B.11, 1346 (1)-48C.30
0903LL, Scholar; 0039 (2)-9B.6+xx, 0079 (1)-52B.10
0905 Schul Commerz; 0592 (1)-9C.9, 0835 (1)-9C.10
0906 BiScholar; 0629 (1)-xx
0906LL BiScholar; 0472 (2)-9C.3+48B.16
0907 Commerz-Junior; 0373 (2)-48B.20+9C.8
0908 BiScholar; 0002 (5)-48B.8+9C.1+2+xx+xx
0908 TriLog; 0189 (1)-9C.7, 0192 (1)-9C.6, 0915 (1)-48B.18
0911 Simplex; 0594 (1)-9C.11
914 Elektro-Ahrend 696; 1146 (1)-48A.18
915 Elektro; 0235 (2)-9I.4+5, 0834 (2)-9I.6+7, 1332 (1)-8A.7, 1494 (1)-9I.8, 1495 (1)-9I.9
918 Syst. Vikari; 0176 (1)-9L.5

921 Tau-max; 0567 (1)-9L.6
922 Czerny; 0631 (1)-9L.3
929 MultiRietz; 0983 (2)-9E.7+8
0929 MultiTrig; 0596 (3)-9E.5+6+xx, 0632 (4)-49A.4+36C.2+9E.3+4
0929 MultiRietz; 0917 (1)-49A.16
930 Textil; 0236 (1)-9L.2
939 Stahlbeton Syst.Götttsch; 0177 (2)-20A.17+9I.12, 0242 (3)-20A.16+9I.13+14, 0961 (1)-20A.18, 2298 (1)-9P.4
940 Stahlbeton Syst.Götttsch; 0178 (3)-20A.19+9I.15+16
943; 2043 (1)-1N.21
945 Praktiker; 1256 (1)-9H.2
955 Commerz I; 0593 (1)-9H.3
0958 Geodät 360g; 1428 (3)-48A.9+9I.17+18
0958 Geodät 400g; 1422 (5)-52A.10+9I.19+20+9F.14+xx, 1998 (1)-52A.9
965 Commerz II; 0103 (1)-xx, 0372 (1)-9H.10, 0566 (1)-9H.7, 1721 (2)-9H.8+9
967 Darmstadt D; 0569 (1)-9E.9
967U Darmstadt; 0019 (1)-9E.11, 0029 (2)-9E.14+48B.3, 0164 (1)-28A.12, 0595 (1)-9E.15, 1104 (1)-9E.12, 1148 (1)-9E.10, 1639 (1)-9E.13
967U Darmstadt, Ahrend 693; 1741 (1)-48A.22
967U Darmstadt, Ahrend 893; 2040 (1)-28A.11
0968 400g; 2347 (1)-9P.3
0968 Studio; 0092 (1)-52A.1, 0099 (1)-52A.4+35A.29, 0578 (1)-52A.2, 0735 (1)-52A.6, 0736 (2)-48A.8+xx, 0772 (1)-52A.5, 1339 (1)-52A.8, 1340 (1)-52A.3, 1354 (1)-52A.7
0969 Studio in jubilee box; 1720 (3)-9F.10+11+xx
0969 StudioLog; 0442 (4)-49A.10+42A.14+9G.4+5, 0630 (1)-xx, 1257 (1)-9G.3
970 MultiLog; 0525 (1)-49A.7
0970 MultiLog; 0504 (1)-52A.12, 0524 (1)-48A.7, 0579 (2)-52A.11+xx, 0777 (1)-xx, 1644 (2)-9G.8+9
0970 MultiLog Charvoz; 2120 (1)-9P.5
0971 HyperboLog; 0143 (1)-xx, 0144 (1)-9G.12, 0597 (3)-9G.10+11+xx, 1270 (1)-48A.6
0972 HyperLog; 0628 (4)-1M.6+9G.13+14+xx
1055 Commerz I; 1646 (1)-9H.6
1067 Darmstadt; 1640 (1)-9E.16
01068 Studio; 1565 (2)-9F.12+13
10075 Farbenspatenschieber; 2389 (1)-9P.8
10075E Farbenspatenschieber; 2389 (1)-9P.9
10101 Blechstein; 1120 (1)-9K.3
10102 Blechstein; 1119 (1)-9K.4
10125, Langbein; 0220 (1)-9K.10
10132 Baustahlgewebe; 2596 (1)-1J.5
10133 Philips Cinema; 1387 (1)-9L.7
10143 Pittler; 2686 (1)-xx
10144 H, Esso; 0028 (2)-9K.5+6
10176 Wire Rope; 2622 (1)-xx
60112 Klimsch; 1628 (1)-9L.10
60115 Hohlux; 0650 (1)-9L.9
60142 Esso; 0685 (1)-9L.8
60149 Naviguide P2; 2587 (1)-45A.14
60153, astrology; 1126 (1)-2F.8
60168 Bochum; 1076 (1)-9K.7, 1429 (1)-9K.8
80105 V.Staden; 2384 (1)-9P.14
80107 % Verlust, t/Abgas-t/Luft; 2383 (1)-9P.13
80109 Wavin; 1807 (2)-42A.20+1E.20
80113, Pittler; 2687 (1)-xx
80115, Wanit; 0477 (1)-9K.9
80140, Pittler; 2688 (1)-xx

80161 Presby, Dr Reiner; 1371 (2)-9K.11+1D.19, 2346 (2)-1L.15+xx
90124 Göttfert; 1601 (2)-9K.1+1C.4
90184 Baustahlgewebe; 1262 (1)-9L.4
170104; 2498 (1)-4N.10
Rietz, black innerlayer, no name Aristo; 0166 (1)-xx
brown PVC, made in Austria, adv. Addimult + Eternit; 1147 (2)-50B.23+9P.15
gwr 1942, mil.sl.r.; 1324 (2)-9L.1+4B.1
DR-3-Tp,Nov.1944; 2292 (1)-9M.5
DR-4, Nov. 1944; 2293 (1)-9M.6
adv.; 2242 (1)-27B.11
scale rule 1323; 2395 (1)-9P.18
cover with 868+1323; 2394 (2)-9P.16+17
box with 89, 1323, 1301/1; 2396 (2)-9P.19+xx
leather set with 89, ballpoint, note book; 2397 (1)-9P.20
leather set with 890, ballpoint, note book; 2398 (1)-9P.21

ARTILLERY

155mm hw ST 155-Q-3 1963, rule 1/4; 0182 (2)-4D.1+2
155mm hw ST 155-Q-3 1963, rule 2/4; 0183 (2)-4B.6+4D.3
155mm hw ST 155-Q-3 1963, rule 3/4 Lichtgranaat; 0180 (2)-4D.4+5
155mm hw ST 155-Q-3 1963, rule 4/4 Lichtgranaat; 0181 (2)-4D.6+7
155mm hw ST 155-Q-3 1963; 1633 (1)-4J.7
155mm hw, 155-Q-4 HE M107, transp.box with 6 slides; 0481 (1)-4J.1...6
HOW 155mm AM-2HE M107/M483A1, transp.box with 6 slides; 1933 (2)-4E.2...7 +xx
HW 105 AMX ST 105 F-1 1966, charges 6,7,8,9,10; 0255 (2)-4B.2+1F.1
HOW HW 105 AMX ST.105F-6 1963, charges 1,3,4,5,6,7; 0257 (2)-4J.9+1C.5
HOW 105mm M2A1 & M4 Shell, M1 FT 105-H-4, charges 1.3.4.5.6.7., July 1951; 0487 (1)-4B.3
HOW 105.AMX.ST105-F6 1963, charges 1+3; 0494 (2)-4B.7+1E.2
HOW 105.AMX.ST105-F6 1963, charges 4.5.6.7; 0495 (2)-4D.11+12
HOW 105mm M2+M2A1 FT 105-H-3, charges 1,3+high angle; 1254 (1)-4B.18
HW 75mm Shell HE M18 M1A1, charges 1,2,3,4; 0256 (1)-4B.10
HOW 75mm M1 & M1A1, rule 2, 7674035; 0258 (1)-4G.6
HOW 75mm M1 & M1A1, rule 3, 7674037; 0326 (1)-4G.7
HOW 8 inch 8J4-HE-M106, charge 1+3; 0482 (1)-4E.1
HOW 8 inch FT 8-J-3, Proj.HE, M106, charges 1.2.3.4.5.6.7, July 1960; 0969 (1)-4B.4
HOW 8 inch 8R1-HE-SM24A1, charge 3+8; 0483 (1)-4A.2
HOW 8 inch FT8.R.1 Proj. M424-A1, charges 1.2.8.3; 0490 (1)-4E.8
8 inch hw, charges 1.3.4.5.6.7; 0493 (1)-4J.8
HOW 155mm FT 155-AH-1, Proj. HE M107, charges 3.4.5.6.7; 0488 (1)-4B.5
HOW 155mm FT 155-AM-1, Proj. HE M107 charges 2-8; 0489 (1)-4E.9
HOW 155mm, Shell HE M1, rule 2; 0492 (1)-4G.8
HOW 155mm 155-AK-2 HE M483 A1, charges 6+7; 0970 (1)-4A.4
HOW 155mm 155-AH-3 HE M107 High Angle, Apr.74 1220-00-551-3042; 0971 (1)-4A.3
HOW 155mm AM2 ILL M485, charges 3gb+2gb; 2528 (1)-4N.1
FT 105-H-3; 1253 (1)-4G.12
FT 155-Q-2, Rule 1, 25105; 0492 (1)-4G.8
FT 155-S-2 C7, Rule 2, 30105; 0968 (1)-4G.10
ST.1 IDO-CWI-Breda; 0359 (3)-4G.5+xx+xx
ST.1 IDO-CWI-Breda whm, 4,2 inch Mortar; 0360 (1)-4B.12
RG-44, 1529 (2)-xx+xx
RG-44 training version; 1624 (1)-4K.6
RG-44 German version; 1621 (1)-4H.3
RG-44 Russian version; 1622 (1)-4H.1, 1623 (1)-4H.2
RG-44 Polnisch version; 2672 (1)-4O.7
25 pr ST 25-A-1 1965, rule 1/2; 0445 (2)-4B.8+4D.8
25 pr ST 25-A-1 1965, rule 2/2; 0446 (2)-4D.9+10
Gun 175mm 175AO(REV II) HE.M437, charge 1+2; 0484 (1)-1D.25

Gun 175mm 175AO(REV VII) HE.M437, High Angle + charge 3; 0485 (1)-4A.1
Gun 175mm, FT 175-A-O(REV II); 0486 (1)-4G.11
CWI 72.1984.1-6 ... 6-6, 155mm hw, box with 5 slides; 1135 (2)-4L.5...10 +4C.2
CWI R 522.78.19.4, Correctieschijf M10; 2093 (2)-4K.4+2N.1, 2094 (2)-4K.5+2N.13
American Blueprint Mil.Sl.R.; 1205 (1)-4B.17
G.W. Richardson, FA 1917 HKR; 1251 (1)-4A.7
G.W.Richardson, 1917, USA; 1701 (1)-4E.10
Graphical Firing Table: How.155mm, charges 1,3,5,7; How.105mm, charges 2,4,6,7; How 105mm
High Angle + Subcaliber; 1252 (1)-4A.5
Musketry sl.r.; 1279 (1)-4B.13
Kojevnikov, Russian; 1321 (1)-4B.15
Rekenplank Tankgeschut; 1474 (1)-4C.1
DDR origine; 1527 (2)-4H.4+2O.3
Strahlungseinwirkung, set of 4 items; 1585 (1)-4L.1...4
FLG-9, Feuerleitgerät; 1587 (2)-xx+xx
Meszdreieck 34-Reifler; 1588 (2)-xx+xx
Plotter M.G.No.2 MK.1 No.200 VTS Ltd 1940; 1597 (1)-4M.13
Russian version, CTM PKR 8293; 1618 (1)-4H.5, 1619 (1)-4H.6
Russian disc and tables in box; 1620 (1)-xx
Russian, box with map angle instrument; 1674 (1)-xx
Russian, meteo TP 550 II, PR14; 1634 (2)-xx+xx
Russian, TP-66M, No.4022; 1637 (1)-xx
Windauswerteplan WP-62; 1635 (2)-xx+xx
Strecken zug Tafel; 1636 (1)-4K.7
BKR 10,5cm Hb.42+46L22, Swiss army; 1733 (1)-xx
BKR 10,5cm Kan. 35L-42, Swiss army; 1986 (2)-xx+xx
no name, pulsradar, Dutch army; 1738 (1)-2I.2
no name, no code, trigonometr.calc.; 1702 (1)-2C.3
Finland TU 630 G; 2064 (1)-4K.3
Finland TU 820 G; 2107 (1)-4M.14
Map angle measurement; 2091 (1)-4K.1, 2092 (1)-4K.2
wooden trunk with theodolite and all kinds of tools; 2108 (1)-4M.2
Gun Rule, BL.55inch MK3; O.S.34334; 2626 (1)-1K.1

ASA

E6-B; 1849 (1)-3H.11
CP-R Plotter; 1850 (2)-3J.8+1H.5

ASTON & MANDER

App.Obs. of Fire sl.r., Mk VI; 0142 (1)-4A.6
Harrow Mark Reducer; 2534 (1)-43A.1

ATLAS COPCO

no code nr., capacity conduits; 0739 (1)-1D.4
no code nr., compressed air; 1870 (1)-1D.10
no code nr., compressed air mains; 2461 (1)-1J.7
no code nr., idem, variant; 2462 (1)-1J.8

AVIATION (without firm name)

Wind and Navigation Calc. MK II 6B/276, Ser.No.B15458; 0670 (1)-3A.9
Drift and Wind Component Template 315 Knots 6B/4210; 1415 (1)-3J.6
Airnavigation, Night Photographic Flash, 6B/3132; 0682 (1)-3D.11
Fokker F028, made only 1; 1077 (1)-3C.12
Victor B, MK2; 1096 (2)-3G.9+3I.11
AM, Navigational Comp. MK.III-D Ref.No.6B/180; 1138 (1)-xx
Wind finding Attachment, MK.IB, 6B/404 for A.P.I. MK.IA, serial nr. 2601/48; 1139 (1)-xx
Bombing Angle Comp. for B/S Mk.XIV & T.I. Sighting Heads, Ref.nr. 9/3602; 1179 (2)-3A.2+2N.6
Japanese flight comp. with handgrip; 1247 (1)-3A.8
Russian sl.r. no code nr.; 1320 (3)-3D.10+10A.8+xx
Marine Nationale Aeronautique Navale, Plateau de navigation No.1; 1528 (1)-3L.5

Warner Plotter; 1581 (1)-3J.7
Hunter F6; 2071 (1)-3K.13
AVIATION TECHNOLOGY
Pilot's Pocket DME; 2599 (1)-2M.18
E.AZOLLA & C
no code nr.; 1467 (1)-xx
BARRON & HARDING
LBS to inch; 2627 (1)-1K.15
BATORI COMP.
Jet/Vector Comp.; 2069 (1)-3K.10
BEDELL JOHN E. CLEMENS
Simpl.Flight Comp., aviation instruction calc.; 1194 (1)-3C.10
BEGEMANN
Pompenrekenlat; 2340 (2)-1G.18+1L.16
BEKO
Kondensaatkalkulator; 1966 (1)-2J.11
BELL HELICOPTER COMP.
OH-58A; 1057 (1)-3C.1
BELOW
Futterrechenschieber; 1121 (2)-1I.8+xx
BERG, JAN v.d.
Fysische geografie; 2360 (1)-2L.1
U&S BEST BOX
Carpenter's rule; 1971 (1)-43A.7
BILLETER
Rechentafel; 2566 (1)-1K.11+12
BIO SLIDE RULE
no code nr.; 0175 (1)-1H.4
BIPM
Hydraulic; 2485 (1)-46A.18
BLUNDELL LUTON
G2; 2345 (2)-23O.8+9
P8; 1170 (1)-23B.2
L4; 1679 (1)-23B.1
Holophane Illum.Calc.; 1836 (1)-23N.4
BLUNDELL HARLING
protractor; 0150 (3)-23N.12+13+14
S 100, Pirelly; 1525 (1)-27A.49
S 101, Graseby Instr.; 1524 (1)-27A.10
S 143/5E, demo help; 1779 (1)-23N.11
S 143-10; 1684 (2)-23G.2+23B.12
S 143-20; 0301 (1)-23B.14
S 150-10; 2009 (1)-23N.9
S 150-10P, overhead; 1775 (1)-23C.14
S 150-20; 1035 (2)-23B.13+36C.21
T 50; 1782 (1)-23B.9
P 1365 Rocla; 1783 (1)-23D.8
P 1553 Armstrong; 1771 (1)-23D.2
P 1732/A Fisher; 0574 (2)-23E.6+23O.10
P 1843; Brit.Ox.Comp.Ltd, Nunn blood gas predictor; 1197 (1)-23E.7
P 2808 Sandt; 1864 (2)-23E.4+1J.4
P 3241 Rapid Glaze calc.; 1436 (1)-23F.10
P 3259 Wavin; 1071 (1)-23C.11
P 3259 Winstone; 1079 (1)-23E.9
P 3483 Tarrant; 1081 (3)-23D.9+10+1H.8
P 3512 Perc.Overlap; 1777 (1)-23I.4

P 3706; 1776 (1)-23D.3
P 3969 Hattersley; 1785 (1)-23E.10
P 4150, Heals of Halifax; 1894 (1)-23M.15
P 4327 British Sugar Corp.; 1974 (1)-23N.10
P 4366 Emefco; 1789 (1)-23E.5
P 4463 Holophane; 1773 (1)-23D.5
P 4603 I.S.A.; 1774 (1)-23D.6
P 4740 IFD Cell/Reactor; 1786 (1)-23K.2
P 4743 Fisher; 1772 (2)-23D.17+xx
P 4835, Alcan; 1884 (1)-23M.3
P 4843 Pullman; 1784 (1)-23D.11
P 5063, Wind Loading Calc.; 2643 (1)-2O.5
P 5088 Mather & Platt; 1034 (2)-23D.13+14
P 5192/A Castrol; 0508 (1)-23F.7
P 5475 Radiac calc. No.2 Mk2; 1303 (1)-23F.16
P 5477, Ryalux; 1897 (1)-23M.18
P 5597, Hydro Aluminium; 1307 (1)-23L.5
P 5637, BOC, window show model; 1881 (1)-23L.9
P 5705, Torqueleader; 1304 (2)-23F.4+5
P 5709 Mk VI, exposure gamma radiography; 1305 (1)-23F.13
P 5710, BP logo; 0898 (1)-2K.18
P 5731, Note Tracker; 1882 (1)-23M.1
P 5798, BMI Calc.; 2548 (1)-23O.17
P 5852, Castrol; 1299 (1)-23F.8
P 5857, Dalton; 1300 (1)-23F.6
P 5884, Mitsubishi; 1880 (1)-23L.7
P 5896-0195, Pruftechnik; 1886 (1)-23M.5
P 5931, Zeneca; 1896 (1)-23M.17
P 5939, Metric-Imperial conv.; 1885 (2)-23M.4+23O.11
P 5947, Page & Moy; 1891 (1)-23M.11
P 5991, Redland; 1893 (1)-23M.14
P 6009, Osopad; 1892 (1)-23M.13
P 6020, Grundfos; 1883 (1)-23M.2
P 6031, Drip Rate calc.; 1887 (1)-23M.6
P 6032, Taxol; 1890 (1)-23M.9
P 6033, Davall; 1888 (1)-23M.7
Oil fuel visc. temp. calc.; 0509 (1)-2K.14, 2278 (1)-2K.15
Synarel; 0550 (1)-2K.16
Classmate 812; 1024 (1)-23C.4
Classmate 813; 0867 (2)-23C.2+48C.34
Academy 302 Log/Log; 2488 (1)-23O.4
Academy Duplex 503D; 1037 (1)-23C.10
A 505 Super Duplex; 1799 (1)-23C.12
Academy Duplex 905; 1025 (1)-23C.8
303 Rietz; 1550 (1)-23B.10
305 C Electro; 1265 (1)-23B.11
401 Rietz.10"MK 3/1; 2595 (1)-23O.3
404 Electro; 2663 (1)-48A.1
405; 1685 (1)-23B.6
407 Technico; 2662 (1)-1N.25
601 Rietz; 1410 (1)-23B.8
800; 1683 (2)-23C.1+23A.3
802 LogLog; 0880 (1)-23H.2
802 demo; 1787 (1)-xx
803 Rietz; 1159 (2)-23H.4+23C.3
803P, overhead proj.; 0869 (1)-23C.15

808 Accountants; 1767 (1)-23D.1
904 Duplex; 1078 (1)-23C.9
905 Academy Duplex; 2661 (1)-49A.15
Humidity Series 2; 1790 (1)-23J.3
0480.80 GRAS (old nr. M1158); 2505 (1)-2N.9
0490.45 Cocktail Mixer; 1895 (1)-23M.16
Masterplate, Simplified Rietz, Classmate 303, S143-10; 1791 (1)-23G.1
Masterplate 802 LogLog; 1792 (1)-23H.1
Masterplate 803 Rietz; 1793 (1)-23H.3
Masterplate Humidity sl.r. series 2, front; 1794 (1)-23J.1
Masterplate Humidity sl.r. series 2, reverse; 1795 (1)-23J.2
Masterplate Mather and Platt; 1796 (1)-23I.1
Masterplate Percentage Overlap P4409; 1797 (1)-23I.3
Masterplate IFD Cell/Reactor; 1798 (1)-23K.1
F 5100, Black Body; 1686 (3)-23A.4+23N.2+1J.2
0480.80 GRAS; 2505 (1)-2N.9
M 1763, Birfield; 1889 (1)-23M.8
M 2260 Meteorology, Mk.6; 0877 (1)-23E.8
Descal 310; 1769 (1)-23F.2
Descal 315 Darmstadt; 1863 (1)-2B.1
Descal 316; 0998 (1)-23F.1
BMI Calc - XENICAL Orlistat; 2445 (1)-23O.18
BMI Calc; 2446 (1)-23O.19
AVP-1, Airplan Flight Equipment; 2447 (1)-23O.13
ARC-5 Flight Computer; 2665 (1)-3N.5
Omega 909 Bakelite Ltd.; 2147 (1)-23O.14
Bearing Rate Mk-1 Model 0, Pattn.No.0552-160219; 1007 (3)-23N.1+23E.1+45A.10
WP G40/16 MK1, 81mm Mortar; 1086 (1)-23F.9
Foxboro; 1032 (1)-23M.12
Kodak; 1306 (1)-23L.3
PG 54-2 Photographic Interpreters sl.r. MK II1768 (1)-23C.13
FC 3540 Fisher Contr.Int.Inc.; 1036 (2)-23D.15+16
W.H.Smith, Rietz; 1080 (1)-23C.6
W.H.Smith, Simplified Rietz; 1770 (1)-23C.7
Hercules C.Mk1, 6B/1112682, trim computer; 1145 (1)-3G.13
Victor K.MK2, centre.of gravity; 1259 (4)-3D.9+3J.12+_23N.15+1I.2, 1534 (1)-10A.12
Vulcan B-MK2, centre of gravity; 1312 (2)-3D.7+23E.2, 1535 (1)-10A.10
Vulcan B/K-MK2; 1536 (2)-3D.8+3K.17
Lincoln MK2, centre of gravity; 1313 (3)-3D.6+10A.9+3K.16
Shackleton MR.MK.3, centre of gravity; 1314 (1)-10A.11
1066.06555.31, Portland Speed-Time-Distance Calc.; 1161 (1)-23M.10
0655.33(1084) Portland Dead Reckoning Calc.; 1162 (1)-23F.3
Life Boat Sight Comp. Mk.1-9/4531; 1204 (2)-23N.5+6+1K.9+10
Osprey, t.v.lens calc.; 1301 (1)-23L.8
Natrilix, cardiovasc.; 1302 (1)-23L.4
NL 11-95; 1435 (4)-2C.8+23F.11+12+xx
Taylor humidity; 1617 (2)-1G.14+23D.12
Kwartetschuif; 1806 (1)-1E.9
Janus Series N52, aviation; 1766 (1)-23D.4
Rosedowns; 1778 (1)-27A.12
Artillery, OS 686A, range taking, Mk.1; 1780 (1)-23D.18
Artillery, 10" Mills Mk.2, 1290.99.960.0933; 1781 (1)-23D.7, 1908 (1)-23N.7
Artillery, Graphical Firing Scale HA UAT; 2363 (1)-4M.1
Radiac Calc. No.1 Mk.2, 6665.99.780.8137; 1876 (2)-2L.17+23O.16
Plettac lens calc.; 1877 (1)-23L.1
Dudley Port; 1878 (1)-23L.2

National Milk Records 365; 1879 (1)-23L.6
Mitsubishi Carbide, Schnittdatenrechner; 2280 (1)-2K.6

BLUNDELL RULES LTD.
10" MK2 Artillery; 2471 (1)-4N.7
10" MK3 Artillery; 0016 (1)-23B.7
W.H.Smith, LogLog Trig; 0040 (1)-23C.5
Radiac SI.R. 5CG/0027,6Z/11; 0450 (4)-23E.3+1A.3+xx+xx
Radiac Calc.1; BRL.6665.99.911.0060, Weymouth; 1412 (2)-23F.14+2I.22
Radiac Calc.1; BRL.6665.110060, Luton; 1413 (1)-23F.15
AG.2; 2469 (1)-23O.6
AG.5 Rietz; 2123 (1)-23O.7
AL-6; 0582 (1)-23B.4, 1401 (1)-23B.3
G/22/Z-S.O.; 1680 (1)-23N.8
S129, Tank Cap.Comp.; 1943 (1)-1H.10
P.17; 2463 (1)-23O.15
P.2297 Torpedo spreading; 2034 (2)-23N.3+4N.9
R.A. 10" V.F.0129; 2472 (1)-23O.5
Balloon IVA, No 868A.2712/54; 2532 (1)-1J.1
C.21, Commercial Calculator; 2690 (1)-xx

BOPP & REUTER
Venturi; 1070 (1)-1A.11

BP
Oil Fuel Visc. Temp. Calc.; 0473 (1)-2I.18

J.M.V.BRIGGS
33/57 Rietz; 1800 (1)-36B.11

CHARLES BRAND
water/cement ratio; 1692 (1)-20A.1

BRINCK & DE WOLDE
geochemical sl.r.; 1453 (1)-1A.2

BRISTOL
Hercules 100, Issue 1, fuel cons. ind.; 1418 (1)-3A.1

BRITISH THORNTON
P271 Log Log; 0728 (1)-17A.11
P281 Standard; 0729 (1)-17A.12
AD 050 Log Log; 0872 (1)-17A.14
AD 070 Modern Maths; 0871 (1)-17A.15, 0999 (1)-17A.16
AD 150 Advanced; 0989 (1)-17A.17
AD 160; 0996 (1)-17A.19
AD 160 Standard; 1000 (1)-17A.18

BROWN ABBOT
Isotope; 2610 (1)-2M.6

BROWN ASEA
Brown Boveri; 0510 (1)-2I.4

BROWN BOVERI
Motoren en Trafo's; 0503 (3)-2C.10+2A.14+xx
Klöckner Moeller; 1289 (1)-2D.6

BRÜEL & KJAER (=UTO)
QH 0008; 0859 (2)-2A.12+2O.4

CALCULIGRAPHE
Boucher; 0474 (2)-xx+xx

CAMBRIDGE UNIV.PRESS
Aircraft Navigation; 2070 (1)-3K.14

CARL VOGELSANG
R 185; 0041 (1)-2B.4

CARROL
Mb-2A; 1215 (1)-3C.2

CASELLA

912; 2514 (1)-1J.10

CA-SU

23 Barcelona; 1713 (1)-36C.19

AN 5834-1; 1233 (1)-3B.11

CESSNA

172; 2671 (1)-3N.4

210-P186; 2674 (1)-3N.3

CHADBURN & SON LTD

Farmar's spirit rule, 58cm; 1008 (1)-22A.6

CHINA

6201; 1082 (1)-24B.11

1203 Nat. Light Ind.Prod.Imp.&Exp.Corp.; 2138 (1)-50B.16

CIRCULATOR

no code nr.; 0368 (1)-2B.11

CIRCULATOR

no code nr.; 0520 (1)-2I.15

CLASSIC

Series I; 1224 (1)-15A.18

Series IV; 0156 (1)-15A.17

Series V-10; 0266 (1)-15A.16

no code nr.; 1356 (1)-15A.15

COLDWELL BANKER CO.

no code nr.; 0348 (1)-46A.10

CONCISE

No.28; 1594 (1)-18A.9

No.28N; 1658 (1)-18A.10

No.28N, Time Life; 0213 (1)-18A.13, 0505 (1)-18A.12

No.28N, Coil Craft; 0505 (1)-18A.16

No.28N, Borg Warner; 0699 (1)-18A.11

No.28N, Motorola; 0897 (1)-18A.15

No.28N, Roedenstein; 1290 (1)-18A.14

No.28N, Cameron; 2054 (1)-18A.21

No.32, with calendar; 0575 (1)-18A.17

No.270; 2555 (1)-18A.20

No.320, with eternal calendar; 0896 (1)-18A.8

Model 600, ICI; 0219 (1)-18A.7

Model 600, Lummus; 0901 (1)-18A.5

Model 600, Dowell; 0901 (1)-18A.6

Model 600, Lago Oil; 2042 (1)-18A.22

Model 600, Union Carbide; 2104 (1)-18A.23

Type E, Weights and Measures, adv.Wilton-Fijenoord; 0319 (1)-18A.2

Weights and Measures, Texaco; 0519 (1)-18A.1

Model CTSC-552, Takeda, Stabilital; 0966 (1)-18A.4

Model CTSC-552, Takeda, Fiberfil; 1573 (1)-18A.3

no codenr., Philips Industries Worldwide; 1742 (1)-18A.18

no codenr., EMC, 9,2cm; 1994 (1)-18A.19

Stadia Comp. HvH Memorial Eidtion 2004; 2683 (1)-18A.24

CONTROLLER

75R; 0342 (1)-2C.12, 2339 (1)-2O.7

110R; 1130 (2)-2C.11+42A.26

200R; 0365 (1)-2C.9

73mm; 1861 (1)-2I.10

no codenr.; 2631 (1)-2O.9

COOK MAKER

alcohol; 2519 (1)-43A.22

1202; 2522 (1)-43A.11

COX & STEVENS
CG-4A, LRW-1 Glider; 0367 (4)-3F.13+14+1I.4+xx
B-26, Martin Merauder; 0972 (1)-3E.3
B-17E, B-17F, Flying Fortress; 0975 (2)-3E.11+1I.3
A30 & A30A; 2068 (1)-3K.15
AT-11 SNB-1, bombing and gunnery training version of Beech C-45 Expeditor; 1010 (1)-3E.4
AT-17 UC-78 JRC-1, Cessna Bobcat, 2-engine trainer; 1011 (1)-3E.12, 1183 (1)-3F.12
AT-7 SNB-2, navigation training version of Beech C-45 Expeditor; 1012 (2)-10A.2+3E.1
B-24 D.E.G., Consolidated Liberator, 428; 1013 (1)-3F.7
B-24 DEGHJ PB4Y-1, Consolidated Liberator/Coronado Flying Boat; 1014 (4)-10A.4+3J.13+3E.7+1I.5
B-25J, PBJ-1J, Mitchell, E654; 1298 (1)-3F.6
B-29, B-29A, E719 Boeing Superfortress; 1015 (1)-3F.2
B-29, B-29A, E803, Boeing Superfortress; 1016 (2)-3F.1+1I.6
B-29, B-29A, E800, Boeing Superfortress; 1017 (2)-3F.3+10
B-47B+E, Boeing StratoJet; 1018 (1)-3E.2
B-50A, late version of B-29; 1019 (1)-3F.5
B-52G, Strato Fortress, 1898 (1)-3F.4
B-58A; 1063 (1)-3L.10
C-45G TC-45G, E1013; 2367 (1)-3L.9
C-54 B+D, R5D 2+3, Douglas Skymaster, mil. version of DC-4, E784; 1020 (1)-3F.10
C-82A, Fairchild Packet, early version of C-119 Flying Boxcar; 1021 (2)-10A.3+3E.8
KB-29P, tanker version of B-29, E931; 1022 (1)-3F.8
UC-45F, transport version of Beech C-45 Expeditor; 1023 (1)-3E.6
A-26C, Douglas Invador; 1026 (2)-10A.1+3E.5
C-74, large transport, E848; 1027 (1)-3F.9
C-87, RY-2, transport version of B-24; 1028 (1)-3F.11
PBY-5 + 5A, PB2B-1, OA-10, OA-10A, Consolidated Catalina Flying Boat; 1029 (1)-3E.9
Intercept Officers Equipment, Type 1; 1632 (1)-3H.16
S-42 series PAA 163 Sikorsky; 1249 (1)-3L.11
H-37A, 1680.777.0020, helicopter; 1670 (1)-10A.6

CRARY PRESS
no code nr., mech. and hydr. presses; 0654 (1)-2B.14

CROW NAME PLATE
A.C.Type G-1, Comp.True Airspeed; 1210 (1)-3A.6

CRUVER
Type D-4; 1385 (1)-3I.12
Type G-1; 2072 (1)-3K.7
Comp.Alt.Corr.; 2601 (2)-3M.6+xx

C THRU RULER COMP.
S.96; 0659 (1)-2E.7
PS-69; 2551 (1)-2N.10
PS-80; 0951 (1)-2A.1
S 888; 0981 (1)-36A.14

CURTEC
Masoneillan, French + German version; 2310 (2)-xx+xx

DAEMEN-SCHMID
set slides for school use dated 1910; 2289 (1)-21A.14+15+16

DASSPELD
Japanese probably; 0590 (1)-42A.7

DAVIS & SON
no code nr.; 1005 (1)-35A.1, 1688 (1)-36C.10
Autocrat; 1095 (1)-50A.26

DEGUSSA
no code nr.; 1241 (1)-1H.14

DENNERT & PAPE

08; 0993 (1)-31A.6
27; 2565 (1)-31A.20
28; 2563 (1)-31A.21
29; 2564 (1)-31A.19
1908; 1127 (1)-31A.5
1909; 1151 (1)-31A.7
1912; 1493 (1)-31A.8
1913; 1133 (1)-31A.9
1914; 0734 (1)-31A.10
1916 Rietz; 0837 (1)-31A.11; 2700 (1)-xx
1917; 0889 (1)-31A.12
1919; 1492 (1)-31A.13
1920; 0931 (1)-31A.14
1920 Seckstein; 0931 (1)-31A.15
1921; 1031 (1)-31A.16
1922; 0114 (1)-31A.17
1924 DUPA No.C20; 0883 (1)-31A.18
1929; 0559 (1)-31A.22
1930 TEKADE; 1491 (1)-31A.23
(weather ?) balloon; 2268 (1)-9P.2
no name, no code, adv. Bitumuls; 0678 (1)-31A.2
no code nr., Gas und Wasserröhre; 2474 (1)-1J.13
no code nr.; 0740 (1)-31A.1, 0962 (1)-31A.4, 1611 (1)-31A.3, 2582 (1)-50A.25

DEUSPA

523; 1715 (1)-36B.5
525; 1716 (1)-50B.21

DHV

Vochtschuif; 0517 (1)-46B.9

DIEFENBACH

UWM; 0573 (2)-1E.19+xx
WMN; 1875 (1)-1K.23

DIETZGEN

1767 P National; 1328 (1)-xx
1768 P; 0864 (1)-36A.10
1771 Redirule; 1331 (1)-35A.15
1776 Redirule, Texaco; 2148 (1)-50B.18
no code nr.; 1174 (1)-36C.12
Primatrig; 1198 (1)-35A.27
50cm, no code nr.; 1278 (1)-11A.1
Rota Rule, AA2046; 1593 (1)-xx

DIRECTOR INSTR.

Course Finder; 2592 (1)-45A.13

DIWA

Log Log 101; 1511 (1)-14A.1
Electro 111; 0452 (2)-8B.16+50B.10, 0793 (1)-14A.4
Darmstadt 141; 2041 (1)-28A.3
Technical 201; 0085 (1)-14A.3, 0795 (1)-14A.2
Reinforced Concrete 221; 0551 (1)-20A.20
Rietz Ideal 1-1; 0610 (1)-14A.18, 1367 (1)-36B.23
Rietz Ideal 1, demo.sl.r.; 1087 (1)-xx
Rietz 301; 0014 (1)-14A.6
Commercial 301; 2024 (1)-50A.2
Electro 311; 0090 (1)-14A.8
Darmstadt 351; 1368 (1)-14A.7
Business 401; 0086 (1)-14A.5

Rietz 501-1; 0621 (1)-14A.11
Rietz 501 Divinyl; 0791 (1)-14A.10
Electro 511; 1341 (1)-14A.17
Businessman 541; 0792 (1)-14A.14
Businessman 541-1; 0609 (1)-14A.15
Darmstadt 551; 1600 (1)-14A.12
Darmstadt 551 dem.sl.r.; 2374 (1)-xx
Darmstadt 551-1; 0611 (1)-14A.13
Log-Log 561; 2130 (1)-48A.12
Businessman Praktik 571; 0617 (1)-14A.16
Electro 611; 1586 (1)-8A.7
Businessman 641-1; 0614 (1)-14B.5
Ideal 701 Export; 0616 (2)-14B.8+9
Teknilog 710; 0615 (3)-14B.12+13+49A.9
Polylog 720; 0612 (2)-14B.14+15
Combilog 730 Export; 0613 (1)-14B.10
Businessman 741 Export; 0604 (1)-14B.11
Darmstadt 851; 0794 (1)-14B.6
501; 1821 (1)-25A.20
601; 1229 (1)-14B.2
601-1 adv.; 0651 (2)-14B.3+27A.1
605-2; 1226 (1)-14B.4
621; 0742 (2)-14B.1+xx
661; 2140 (1)-48C.1
701; 0470 (1)-14B.7, 2135 (1)-48B.10
901; 0161 (1)-14A.9
Dem.Sl.R. type Rietz; 1227 (1)-xx

DRAPER

Carpenter's Rule; 2570 (1)-43A.6

DRAYTON

Valve size calc.; 1123 (1)-2B.5

DRING & FAGE

Nr.16; 2442 (1)-22A.16

Nr.5778; 2526 (1)-43A.4

spirit rule; 1167 (1)-22A.5

ivory spirit rule; 1675 (1)-22A.3

DROOGTECHNIEK R'DAM

Psychrom.; 2597 (1)-1K.27

DUER SPRING

no code nr.; 0946 (1)-2A.3

DUJARDIN SALLERON

no code nr., alcohol; 0463 (1)-22A.9

no code nr., Veritable Ebulliomètre; 2466 (1)-1J.19

DU MONT

Zanesville Ohio; 1539 (1)-36C.22

DUPUY DUBRAY IMP.

L'Indispensable; 2647(2)-1N.18+xx

ECOBRA

Rietz R141 (adv.); 0038 (1)-27A.37

Rietz R141; 1599 (1)-48C.9

Darmstadt Spezial Nr.R 143; 0761 (1)-1N.13

Nr.160; 2554 (1)-2M.11

1261; 1506 (1)-xx

Rietz 1461; 0766 (1)-35A.14, 1505 (2)-xx+xx

1510; 2704 (1)-xx

Rietz Nr.1511; 0251 (1)-1M.18

Darmstadt 1611; 1083 (1)-24B.9
Perfekt Nr. R 152; 0603 (2)-36A.8+49A.5

EDI

Environmental Dynamics Inc., octal hexadec.sl.r.; 1537 (1)-1D.1

ELCOMA PHILIPS

no code nr.; 1286 (1)-2D.11
electro; 1287 (1)-2H.8

EMELOID

radio transmission; 0967 (1)-2B.2

EMF DORDT

draaistroom; 1630 (1)-2G.11

ENGELHARD INDUSTRIES

Balance Comp. Model 419,WD4/FF/1773; 1579 (1)-3L.1

ENGINEERING INSTR.INC.

250-V; 1541 (1)-36C.13

EXXON

948-0049-D, air nav.; 1417 (1)-3J.11

FABER-CASTELL

1/22 Disponent; 0131 (1)-30B.10, 0545 (1)-30B.9, 0675 (1)-54A.7, 0814 (1)-50B.7, 0922 (1)-24A.3, 1360 (1)-30B.11, 1749 (1)-54A.8
1/22 Disponent + addiator; 1128 (2)-26A.1+2
1/22A Disponent + addiator; 1649 (2)-26A.3+4
1/28 Bivius; 0600 (2)-30B.8+1G.8
1/38, 400g; 0764 (1)-xx, 1947 (1)-30B.7
1/48 Maschinenzeit; 0521 (1)-1A.6
1/54; 0067 (1)-28A.1, 1469 (1)-35A.18
1/54 Darmstadt; 0558 (2)-35A.19+54A.17, 0815 (1)-30B.17, 0925 (1)-54A.14, 1084 (1)-30B.16
1/54 Darmstadt, Klimaffast; 0173 (1)-54A.16, 1809 (1)-54A.15, 2701 (1)-xx
1/54 Darmstadt, K.S.L.A.742; 1729 (1)-54A.18
1/54m Darmstadt; 1590 (1)-30B.13
1/60; 0645 (1)-xx, 0811 (1)-30B.12
1/67m Rietz; 0336 (1)-30B.14
1/87 Rietz; 0051 (1)-54A.12, 0088 (1)-54A.10, 0095 (1)-30B.18, 0820 (2)-30B.19+54A.13, 0923 (1)-54A.11, 0924 (1)-54A.9, 1106 (1)-36B.18, 1359 (1)-25A.3
1/98; 0237 (1)-8B.7
1/98 Elektro; 0135 (1)-50B.6, 0139 (1)-30B.20, 0140 (1)-54A.19, 0810 (1)-54A.21, 2297 (1)-54A.20
1/98m Electro; 0268 (2)-30B.15+35A.8
1/22/322 Disponent; 0816 (1)-1E.4
1/60/360; 0882 (1)-30B.3, 0991 (1)-54A.5, 1248 (1)-54A.6
1/61/361; 2612 (1)-47A.8
1/75/375 Rietz; 1485 (1)-30B.5, 2100 (1)-xx
1/78/378 Elektro; 0571 (1)-30B.2
1/87/387 Rietz; 1626 (1)-30B.4
1/92/392; 1948 (1)-30B.1
1/94/394, Kiel; 0639 (2)-30B.6+47A.6
1/98/398; 0584 (1)-8B.6
2/31 Stahlbeton; 0364 (3)-20A.6+1J.11+1C.7
2/31 Statik; 1997 (1)-40A.7
2/31; 1801 (1)-1G.13
2/66.d Demograph 13, Syst. Schirmer; 2636 (2)-47A.1+2
2/82; 1349 (1)-30F.23
2/82 Duplex; 0087 (1)-30G.3, 0819 (2)-30G.1+2
2/82N Biplax; 0261 (2)-30G.10+11
2/82N Duplex; 0818 (3)-30G.7+1M.2+3
2/83; 1117 (1)-30G.6

2/83N Novo Duplex; 0128 (3)-30G.12+13+1M.4
2/83 Novo Duplex; 0005 (1)-30G.5, 0865 (1)-30G.4
2/84 Mathema; 0828 (1)-1B.16, 2011 (1)-1D.12
2/84N Mathema; 0262 (1)-30G.16
3/11 Statik; 1268 (1)-20A.5, 1970 (1)-40A.8
3/11 Statik, Wichmann 4035; 2364 (1)-1K.2
3/31 Statik; 0807 (2)-1C.3+1J.9
4/22 Disponent; 2531 (1)-II.1
4/54 Darmstadt; 0329 (1)-11A.12, 0827 (1)-11A.13, 1707 (3)-11A.14+40A.1+1N.15
4/87 Rietz; 0475 (1)-11A.10, 0588 (1)-11A.11, 1443 (1)-1N.1, 1851 (1)-42A.1
4/98 Elektro; 1442 (4)-8B.2+11A.15+40A.14+1I.9
8/10; 0581 (2)-2F.4+40A.10
8/15 Monark; 1434 (1)-2F.19
8/30; 1993 (1)-40A.11
11/87K Rietz; 0640 (1)-30C.16
11/98 Electro; 1823 (1)-30C.17
12/82; 0316 (1)-30G.18
20/68 Parafix; 0825 (1)-40A.13, 2010 (1)-40A.12
44/98 Elektro, code 44; 1547 (1)-8B.1
51/22; 0132 (1)-30C.18
51/39; 0322 (1)-30C.19
51/39/339; 0585 (2)-50B.8+30C.1
51/87 Rietz; 0875 (1)-25A.18
51/91, Klawun Nr.11; 0861 (1)-30C.20
51/94/317 Schulrechenstab Rietz; 0012 (1)-30C.2
51/94/317 Rietz; 1484 (1)-47A.7
52/80 Mentor; 0162 (1)-30F.3, 0821 (3)-35A.26+30F.4+24B.2, 1654 (2)-30F.1+2
52/81 Novo Mentor; 0163 (2)-30F.16+17
52/82 Schul D-Stab; 1281 (1)-30F.9, 1365 (1)-30F.10
52/82 Castell D-Stab; 0130 (1)-30F.7, 0796 (1)-30F.12, 0797 (2)-30F.8+xx, 0913 (1)-xx
52/82 Castell D-Stab, Switzerland; 0798 (1)-30F.11
52/39/355; 0500 (1)-30C.3
55/91; 1946 (1)-30C.21
57/22 Disponent; 0094 (1)-30D.1, 0343 (1)-30D.4, 0802 (1)-30D.3, 0803 (1)-30D.2, 0856 (1)-24A.7
57/62 concrete mixture; 0809 (1)-1B.2, 0942 (1)-1D.24
57/67 Philips Z-9; 0932 (1)-1B.13
57/69 lokale Verwarming; 0313 (1)-1B.7, 1122 (2)-42A.16+1G.7
57/74 Textil Schirdewan; 0725 (2)-30D.6+xx, 0808 (1)-30D.5, 1650 (1)-1B.12, 2476 (1)-xx
57/86 Columbus; 0318 (1)-48C.24, 1294 (1)-30D.17, 1295 (1)-30D.18, 1746 (1)-30D.19
57/87 Schul Rietz; 0921 (1)-25A.16
57/87 Rietz Schulrechenstab; 0004 (1)-xx
57/87 Rietz; 0024 (1)-xx, 0056 (1)-30D.11, 0097 (1)-30D.10, 0920 (1)-30D.12, 0937 (1)-30D.9
57/88 Schul Rietz; 0049 (1)-30D.14, 0199 (1)-30D.13
57/88 Rietz N, Switzerland; 0652 (1)-30D.8
57/88 Rietz N, Australia; 0812 (1)-30D.7
57/88 Rietz N; 0676 (1)-30D.16, 0813 (1)-30D.15
57/89 Log Log; 0656 (1)-30D.20, 0804 (1)-30D.21, 1355 (1)-48A.15, 1653 (1)-30D.23
57/89 Log Log, Australia; 0805 (1)-30D.22
57/92; 2611 (1)-xx
61/60/369; 1523 (1)-30C.4
61/87/397 Rietz; 0763 (1)-30C.5
62/82; 0231 (1)-30F.20, 1400 (1)-30F.22
62/82N Duplex; 0830 (2)-30G.8+9
62/83; 1348 (1)-30F.23
62/83N Novo Duplex; 1238 (3)-30G.14+15+40A.5

63/22; 0633 (1)-30C.22
63/22R, Kleindisponent; 0465 (1)-26A.12
63/39; 0328 (2)-30C.23+27B.8, 1745 (1)-40A.9
63/83; 0149 (1)-30F.13, 0824 (2)-30F.14+15
63/91; 2459 (1)-47A.4
64/91, Ewucco; 1852 (1)-30C.24
67/21; 0941 (1)-40A.9
67/22 Kleindisponent; 0641 (1)-30C.8
67/22 Disponent; 0642 (1)-30C.10, 0778 (2)-30C.9+54A.23, 0817 (1)-54A.22, 1651 (1)-40A.9
67/22R Disponent + addiator; 0831 (1)-26A.16
67/39; 1351 (1)-30C.11
67/54 Darmstadt; 0073 (2)-30C.15+xx, 0111 (1)-30C.14
67/54b Darmstadt; 0015 (1)-27B.2, 0822 (1)-28A.13, 0823 (1)-54A.27, 0903 (1)-54A.28
67/54b Darmstadt, adv.; 1920 (1)-27A.36, 2305 (1)-27A.18
67/54b Darmstadt + addiator; 1705 (1)-26A.14
67/54R Darmstadt; 1271 (1)-26A.13
67/87 Rietz; 0022 (1)-54A.24, 0059 (1)-54A.25, 0071 (1)-54A.26, 0240 (1)-30C.6, 0646 (1)-30C.7
67/87 Rietz, De Hoop; 1899 (1)-27B.6
67/87 Rietz, Henkel; 1924 (1)-27A.3
67/87 Rietz Box Stahl; 2244 (1)-27A.53, 2245 (1)-27B.7
67/87 Astra; 2051 (1)-27A.16
67/87 Rietz Puls & Co; 2269 (1)-27B.1
67/87 Rietz Intern.Gen.Electr.Comp.; 2273 (1)-27B.9
67/87Rb Rietz + addiator; 1476 (1)-26A.15
67/91; 0274 (1)-xx, 0829 (1)-30C.12
67/91, Oosthoek beton; 1923 (1)-27A.20
67/93, Fuszbodentechnik; 2053 (1)-27A.17
67/98 Elektro; 0773 (1)-8B.12
67/98b Elektro; 0694 (1)-30C.13, 1350 (1)-8B.13
67/98 Rb Elektro + addiator; 0769 (1)-8B.14
111/22 Disponent; 0522 (1)-30E.4, 0826 (2)-30E.3+40A.6, 1337 (1)-30E.2
111/22 Business; 0876 (1)-30E.5
111/22A Disponent + addiator; 1358 (1)-26A.11
111/38 Tachymeter 360°; 1996 (1)-30E.11
111/38 Tachymeter 400°; 1187 (1)-30E.12, 1189 (1)-30E.13
111/48, Maschinenzeit; 2487 (1)-1J.17
111/54 Darmstadt; 0602 (1)-30E.9, 0743 (1)-30E.7, 0799 (1)-28A.7, 1652 (1)-30E.10, 2025 (1)-30E.8
111/54 Darmstadt + addiator; 0770 (1)-26A.9
111/54A Darmstadt + addiator; 1706 (2)-26A.7+8
111/66 Demograph, Syst.Schirmer; 0366 (2)-1B.1+30E.14, 0677 (2)-1C.10+30E.15
111/87 Rietz; 0599 (1)-30E.1, 2112 (1)-xx
111/87A Rietz + addiator; 1004 (1)-26A.6, 1188 (1)-26A.10
111/87A Rietz + addiator, most modern model; 1190 (1)-26A.5
111/98 Elektro; 0369 (1)-8B.8, 1370 (1)-30E.6
152/81 Made in Germany; 2703 (1)-xx
152/81 Novo Mentor, Switzerland; 0800 (2)-24C.2+30F.19
152/81 Novo Mentor; 1338 (1)-30F.18
152/82; 0317 (1)-30F.24
152/82, Switzerland; 0801 (2)-30F.25+26
157/80 Mentor Fix; 0601 (1)-30C.26
157/87 Rietz; 0853 (1)-30C.25
157/89 Log Log; 1073 (1)-30C.27
163/81 Novo Mentor; 0806 (2)-30F.5+6
307 A.W.Faber Columbus, Syst.Rohrberg; 1486 (1)-30A.9
308; 2457 (1)-47A.3

314; 2456 (1)-47A.5
310/52, overhead proj.; 2535 (1)-44A.2+7
310/87 overhead; 2065 (1)-40A.2
315/87 dem.sl.r.; 1280 (1)-xx
315/88 Rietz N, dem.sl.r.; 0753 (1)-xx
332; 0935 (1)-30A.10
339; 0501 (1)-35A.5, 1336 (1)-35A.10
339 Schulrechenstab; 1609 (1)-47A.16
339 A.W.Faber, Schulrechenstab; 1483 (1)-30A.8
342 Columbus; 0026 (2)-1C.2+47A.13
345 Hohenner; 0881 (1)-30A.12
357; 0964 (1)-30A.11
360; 0115 (1)-47A.15, 1482 (2)-30A.17+35A.4, 1830 (1)-30A.13
360 A.W.Faber; 2308 (1)-50B.14
361 A.W.Faber; 1944 (1)-30A.4
363; 0100 (1)-30A.5, 0536 (1)-30A.14
368 A.W.Faber, Elektro; 1945 (1)-30A.6
369; 0779 (1)-30A.16
371 Torda; 1398 (1)-20A.4
375; 0293 (1)-54A.3
375 Rietz; 0122 (1)-54A.2, 0718 (1)-54A.4, 0873 (1)-30A.18, 1335 (1)-54A.1
377 Syst.Pickworth; 0152 (1)-30A.7
378 Elektro; 0025 (2)-50B.4+47A.14, 0065 (1)-8B.11, 0084 (1)-8B.10, 0453 (3)-8B.9+30A.15+50B.13, 1157 (1)-50B.5
379 Elektro; 0680 (1)-8B.3, 0884 (1)-8B.4
380; 2693 (1)-xx
380N; 1481 (1)-11A.9
387 Rietz; 0945 (1)-30A.19
392; 2475 (1)-47A.9
398 Elektro; 0768 (1)-30A.20, 0992 (1)-8B.5, 1134 (1)-30A.21
Elin; 0106 (1)-40A.4
Klawun, SMG Salzgitter; 0930 (1)-27A.31
no code, A.W.Faber; 0458 (1)-30A.1, 0724 (1)-30A.2, 1802 (1)-30A.3
no code, Bavaria A.W.Faber; 2515 (1)-47A.10, 2516 (1)-47A.11
no code nr. Rietz; 1118 (1)-29A.8
176066 Typometer; 2615 (1)-47A.12
Peddinghaus; 0484 (1)-1D.25
Kodak; 1107 (1)-1B.20
Philips Ziehstein; 1109 (1)-1A.18
Verlag Chemie; 2031 (1)-40A.3
Wichmann 1418; 1488 (1)-25A.2
TR-1 Darmstadt + pocket calc.; 1272 (2)-26A.17+18
TR-2 Darmstadt + pocket calc.; 1273 (2)-26A.19+xx
TR-3 Darmstadt + pocket calc.; 0866 (1)-26A.20
cme, F.C. type Wa-A-538; 2046 (1)-4G.13
cme, Richtschieber A; 2580 (1)-4N.8
Showbox with 6 slide rules; 2097 (1)-40A.9
adv.; 2243 (1)-27B.4, 2264 (1)-42A.5

FABER, JOHANN

9201; 2003 (1)-1G.11
9205 Rietz; 1949 (1)-1G.4
9206 Electro; 2353 (1)-1G.5

FAé-LuM-HSB

Hono Rietz 300; 0357 (2)-36B.25+xx

FARMAR

spirit rule 53cm; 1614 (1)-22A.7

FARROW & JACKSON

alcohol; 2518 (1)-43A.3

FEARNS

Shaft size, horsepower; 2549 (1)-2M.15

FEIN

Bild und Flächen Umrechnungsscheibe; 2277 (1)-2K.8

FELSENTHAL

Mark VIII C.P/N.FDW 31; 0947 (1)-3C.3

Landing and Take Off, C-130 E; 0949 (1)-3G.14

MB-4; 0953 (1)-3B.1

MB-9; 1216 (1)-3C.14

Mark 8, FSSC No.85-C-1150; 1058 (1)-xx

CP-164/UM, meteorology; 1102 (1)-2D.9

CPU 26A/P, FAA 93 A; 1149 (1)-3B.14, 1150 (1)-3H.9

6217/FAA-78A-1 Climb and Descent, FAA-78A-3; 1176 (2)-3C.7+3L.12

21229-FAA 14, Local Hour Angle, Type X1; 1177 (1)-3G.6

B-52G, Landing and Take Off, CPU-55/P; 1178 (1)-3C.8

AN 5835-1; 1207 (1)-3B.12

AN 5837-1 FAA-9; 1222 (1)-2N.18

AN 94-27326, Comp.Alt.Corr.; 1221 (1)-3A.7

D-4A; 1214 (1)-3C.18

Mach Comp. IDC-13150; 1219 (1)-3D.12

Type A-5, course and distance; 1220 (1)-3G.1

Plotter Type B-2; 1276 (1)-3J.9

Logarithmic Calc. FF-4; 1277 (1)-2D.2

P/N.FAA-212; 1311 (3)-3C.4+16+3I.13

P/N.FDF-39; radio nav. plotter; 1416 (1)-3H.14

FAA 35, Type A-5; 1373 (1)-3I.4

Temperature-Humidity Evaluator ML.420A/AMT.4; 2632 (1)-2O.2

FLYING FISH

1002; 1099 (2)-24A.10+1G.16

1003; 2119 (1)-1G.21

1200; 1390 (1)-24A.12

FOWLER

Textile short scale; 1164 (1)-42A.9

Jubilee Magnum; 1678 (2)-xx+xx

Universal; 1726 (1)-xx

Long Scale; 2076 (1)-xx

no code; 2569 (1)-xx

FOXBORO

Valve and Meter sl.r.; 0275 (1)-1F.4

Valve calculations; 0276 (1)-1F.3

PUB 34; 1865 (2)-1H.11

Form.2183; 2275 (1)-1K.26

Flow and Valve rule; 2695 (1)-xx

FUJI

Wolters-Noordhoff FJ 102; 0008 (1)-24C.12, 0706 (1)-24A.11

Wolters-Noordhoff 112; 0081 (1)-24C.13

Wolters-Noordhoff FJ 1200; 0188 (1)-24C.10

Wolters-Noordhoff 1200.01 Darmstadt; 1405 (1)-24C.11

Jakar 33 Duplex LogLog; 1458 (1)-24C.17

Jakar 88, College Duplex; 1677 (1)-24C.14

52; 0723 (1)-35A.23

88; 0620 (1)-24A.13

102B; 0784 (1)-39A.13

505, Nordarmatur; 2109 (1)-27B.14

534S; 1402 (1)-35A.20
208 Electro; 0780 (1)-39A.11
Duplex LogLog 1250 S; 0781 (1)-24C.8
Student LogLog 129; 1333 (1)-39A.12
Student Log 129.01; 0782 (1)-36A.11
Darmstadt Special 1200.01; 0783 (2)-24C.9+39A.14

FULLER

13208.66, P-1615; 1975 (1)-xx
10924.53; 2578 (1)-xx

FYFE CARNEGIE LTD.

Mobil; 0224 (1)-2E.10

GASKELL & CHAMBERS LTD.

Dalex Gauger; 1615 (1)-22A.8

GILSON

Binary; 0950 (3)-12A.4+5+11, 1208 (2)-12A.7+8
Midget; 0973 (2)-12A.9+10, 1211 (1)-12A.3, 1212 (1)-12A.6
Atlas; 1050 (2)-12A.1+2

GOBLE AIRCRAFT SPECIALITIES

Model D; 1352 (1)-3I.18

GRAHAM

pipe capacity; 1575 (1)-2B.6

GRAPHIC

Anemostat; 2482 (1)-46A.9

GRAPHOPLEX

Rietz 63; Fedra; 1318 (1)-13B.16
Shell oliestook; 0013 (3)-1D.22+1A.14+13B.26
Oil calc., logo Shell + BP; 2143 (1)-1G.15
Gaz de France; 0564 (1)-1B.10
Bonna; 1293 (2)-13A.3+1A.12
Fedra Rietz 64; 2020 (1)-25A.10
604; 1264 (1)-1B.6
612; 0291 (1)-13B.19, 1662 (1)-13B.17
612, Textrope; 1662 (1)-13B.18
612, Arboga; 2111 (1)-27B.13
615, type without code nr.; 1659 (1)-13B.22
615 closed window; 1660 (1)-1N.4
615 open window; 1661 (1)-13B.23
Réf.620; 0248 (1)-13A.5
Réf.620a; 1664 (1)-13A.6
Réf.1694; 0344 (1)-13B.14
620 Rietz; 0870 (1)-13A.4
620d Rietz; 0289 (1)-13A.7
630 Géomètre 400^o; 1255 (1)-13A.8, 2015 (1)-13A.9
640; 0227 (1)-13A.10
Réf.640; 1663 (1)-13A.11
Réf.641 Log Log S; 0554 (1)-13A.12
643; 2006 (1)-13B.20
645; 2007 (1)-24A.5
647; 0556 (1)-13B.1
650 Electro; 0649 (1)-8A.14, 2018 (1)-13B.21
690 Neperlog; 0292 (1)-13B.2, 1665 (1)-13B.3
690a Neperlog; 0555 (2)-13B.4+5
692; 2004 (1)-13B.24
697; 0703 (1)-13B.6
698 Electronicien; 0290 (1)-13B.7, 1666 (1)-13B.8
699 Décilog; 0345 (1)-13B.9

1600; 0018 (1)-13B.12, 0159 (3)-13B.11+36B.21+48A.13; 0346 (1)-13B.10
1612; 0172 (2)-27A.47+13B.25
1614 Log Log; 0288 (1)-13B.13
6250 Rietz; 0733 (1)-11A.3
no code nr.; 0171 (1)-13B.15
no code nr., dem.sl.r.; 0749 (1)-xx, 0750 (1)-xx
shop-window model; 0755 (1)-xx
shop-window show model; 0756 (2)-13A.2+xx
Statos, Roll's Von Roll; 2005 (2)-20A.14+1J.6
Roplex; 1591 (1)-13A.1, 1858 (2)-2F.3+2J.6
Statos; 1625 (1)-xx

GRAVET LENOIR
no code nr.; 0711 (1)-43A.16, 2521 (1)-43A.17

GREEN, ALEX
B-29, AC4, Eng.R. 3350-23, Bombing Angle; 1267 (1)-3D.1
Force and Bomb Load Comp.; 1832 (1)-10A.7

GRESCHNER
Trox Luchtkanalen; 1725 (1)-1E.12

GRIFFON
57x4, fuel comp.; 1414 (1)-3G.10

GRIZZLE
Gas Pipe Line; 2584 (1)-1J.18

GUEDON
no code nr.; 2000 (1)-36B.3

HAENNI
humidity; 0218 (1)-2A.7

HALDEN
Calculex; 1316 (1)-xx, 2567 (1)-xx
Autocrat; 1676 (1)-36C.8
Steelweight; 2533 (1)-43A.2

HANSA
no code nr.; 0467 (1)-2G.14; 1478 (1)-2A.4

W.H.HARLING
no code nr. 54cm; 1549 (1)-23A.2
1526; 2494 (1)-23O.2
GPO; 2527 (1)-23O.1
Students sl.r.; 1687 (1)-23A.1

HAUFF UNION
spiral groove scale; 2343 (1)-2L.5

HEEMAF
ACC BUR 30-12-54, dem.sl.r.; 1440 (1)-xx

HEMMI
1/1; 0638 (1)-32A.2
P.33S; 1760 (1)-32C.17
P.33SS; 1761 (1)-32C.18
P.35S; 1165 (1)-32C.19
P.40RK; 0034 (1)-32C.11
P.43S; 1759 (1)-32C.15
P.45K; 0198 (1)-32C.13, 0849 (2)-32C.12+39A.15
P.45K Torrkopi; 1353 (1)-32C.14
P.45S; 0848 (1)-32C.16
P.261; 0526 (1)-32C.7
P.262; 1758 (1)-32C.8
P.263; 1871 (1)-24A.8
P.280 Ahrend; 0007 (1)-32C.2
P.280; 0033 (1)-32C.1

P.281 Ahrend; 0042 (1)-32C.4, 0200 (1)-32C.5
P.281; 0001 (1)-32C.3
P.283 Ahrend; 0060 (1)-32C.6
P.452 Syst.Croon; 0843 (2)-32C.9+10
34RK; 0839 (1)-32A.23, 0939 (1)-32A.22
40RK; 0202 (1)-32A.19, 0840 (1)-32A.18, 1409 (1)-39A.16
42; 1471 (2)-32A.3+50B.11
43A; 1980 (1)-32A.30
45K; 0074 (1)-32A.31, 0705 (1)-32A.32
50W; 0844 (1)-32A.9
64 Rietz, Ahrend; 0066 (1)-32A.14
64 Rietz; 0197 (1)-32A.13, 0222 (1)-xx, 0845 (1)-32A.12
64T; 0206 (1)-50B.3, 1755 (1)-32A.15
66 Rietz; 1999 (1)-32A.20
74 Rietz; 0250 (1)-32A.25, 1466 (1)-32A.24
80K; 0436 (1)-8A.5
80K Electro; 1342 (1)-32A.11
86K Electro; 1345 (1)-8A.13
100K demo; 1904 (1)-xx
130 Darmstadt; 0846 (1)-32A.10, 0847 (1)-28A.4
130W; 0207 (1)-39A.17, 0842 (1)-32A.17, 1266 (1)-36C.7
135. adv.Mitsubishi; 0253 (1)-27A.32
135 Darmstadt; 1361 (1)-32A.26
136 Darmstadt; 0838 (1)-32A.21
149A; 0286 (2)-32B.12+13
255D; 1756 (2)-32B.6+7
259D; 1757 (1)-32B.5
260; 0229 (2)-32B.1+2
260 University; 0134 (1)-32B.4, 0841 (1)-32B.3
266 Electronics; 1752 (4)-32B.8+9+1D.20+39A.18
269 Civil Engineer; 1753 (2)-32B.10+11
642T Ahrend; 0230 (1)-32A.16
2664S; 1754 (1)-32A.8
Post 1441; 0957 (3)-39A.26+35A.21+xx
Post 1444; 0956 (1)-39A.27
Post 1444K; 1308 (1)-39A.28
Post 1445; 0958 (1)-39A.20
Post 1447; 0118 (1)-39A.22, 1053 (1)-39A.21, 1055 (1)-39A.23
Post 1452; 1066 (1)-36B.22
Post 1460 Versalog; 0955 (1)-39A.24
Post Teledyne 44CA-500; 1384 (1)-39A.25
no code nr. De Laval; 0315 (1)-27A.33
no code nr. Paulstra; 0664 (1)-27A.35
no code nr. Jernkontoret; 0850 (1)-27A.34
no code nr. CP; 1762 (1)-32A.29
no code nr., special cursor; 0664 (1)-35A.22, 0667 (1)-32A.4
no code nr.; 1085 (1)-32A.6, 1193 (1)-32A.7, 1470 (1)-32A.1, 1763 (1)-32A.28, 2095 (1)-39A.19
J.Hemmis; 0990 (1)-32A.5
Dem.Sl.R. type 101; 1225 (1)-xx
1766 Hughes Owens; 2118 (1)-1G.12
2634; 1362 (1)-32A.27

K. VON HENNING

Kaasopbrengst; 2654 (1)-1M.5

H.C.LANGE

no code nr. financial; 0409 (1)-2L.10

no code nr. Log-% Calc.; 0653 (1)-2D.12

no code nr. Log-% and Log calc.; 0672 (1)-2G.7, 1819 (1)-2G.8

H.W.HEALY

bitumen; 1169 (1)-1B.18

HIGGISON

carpenter's rule; 0713 (1)-43A.8

DR.A.HOCK

pH Skala; 1124 (1)-2C.5

HOECHST

Gravidarium; 1860 (1)-2I.16

VAN'T HOFF & JONGEPIER

BTW; 1603 (1)-2G.1

HOPE

54; 1717 (1)-36B.1

ING BANK

Euro converter; 2279 (1)-2K.9

INTERSERVICES

No.6665-110057, Watercontamination Calc. No.1; 2544 (1)-2N.16

IRMO

Carburateurs Metalliques, BEPAM Nancy R2; 1932 (1)-2J.2

ITAB

Siemens, Spannungsfall Rechner Syst.Bock; 0108 (1)-1D.14

Magnetic Styropor; 1853 (1)-1B.19

Kalksandstein; 2598 (1)-1I.10

IWA

Normus, Syst.Huber, Everts; 2401 (1)-5E.1

Normus, Syst.Huber, Ned.Gasaccum.Mij; 2402 (1)-5E.2

Normus, SKF; 2492 (1)-5K.3

Omaro P.8; 2513 (1)-5K.19

Omaro P.10; 2509 (1)-5K.21

Omaro P.12, Brun Frères; 2403 (2)-5E.3+5K.20

Omaro T.3; 2510 (1)-5K.18

Omaro, Morse; 2511 (1)-5K.16

Omaro, Barres; 2512 (1)-5K.17

51173 Univex Maschinenzeit; 0119 (1)-5B.5

514-11, Ribe Schraubenrechner; 2668 (1)-5L.5

526-1 Pfauter; 0133 (1)-5B.4

1133 Daimler Benz; 1522 (1)-5A.5

1461 HBM Type RS.1; 2056 (2)-5D.3+2M.19

1482 Type BGC-1, Blood Gas Calc.; 1984 (1)-5D.13

1548 Roland Offset; 1397 (1)-5C.19

1592 atm.pressure; 1857 (1)-1E.8

1638 Wern ABC; 1072 (1)-5B.14

1640; 0282 (2)-5C.20+36B.15

1647 Rama; 1744 (1)-5C.12

1650 Iwamatic; 0420 (2)-5B.13+2N.5

1652 Kaufmännische Rechenscheibe; 1818 (1)-5C.9

5125; 0518 (2)-5C.17+1N.12

5156 Festo; 2483 (1)-5K.4

5816 SPK; 2547 (1)-2N.7

51455 Honeywell; 2478 (2)-5K.10+11, 2691 (1)-xx

51903 Muiderkring; 1283 (1)-5C.26, 1449 (1)-5C.25

51904 Muiderkring; 2497 (1)-5K.9

51905 Muiderkring; 2606 (1)-5K.14

52310 Karl Weiss; 1519 (1)-5A.4, 2493 (1)-5K.6

01182; 2495 (1)-5K.7

01194 Hagenscheidt; 2404 (4)-5E.7+8+xx+xx

01206 roughness sl.r.; 2134 (1)-1G.6
01313 Mapal; 1977 (1)-5D.8
01316, metal work; 1240 (1)-5C.16
01414/04.99(GB) Walter; 2330 (1)-5E.11
01423/05.2000(D+GB) Plansee Tizit; 2405 (1)-5E.9
01425/05.2000(D), WNT; 2406 (1)-5E.10
01429/2.01 Novex, (GB+D); 2319 (1)-5E.12
01429/2.01 Novex, (E+P); 2319 (1)-5E.13
01432/08.01(D), TBT; 2325 (1)-5E.5
01437/07.02(D) Botek; 2324 (1)-5E.6
0257 Muiderkring; 0543 (3)-5C.23+24+42A.21
0268 Centrex; 1326 (1)-5C.22
0272 Muiderkring; 0563 (4)-5C.6+7+42A.17+1B.14
0276 Philips Ferroxcube; 2304 (1)-5F.1
0280 Kapu, Pfisterer; 0459 (1)-5C.18
02118 ITT; 0243 (1)-5B.10
02183 Simelectro; 2410 (1)-5F.5
02221/10.02 Isodraht; 2409 (1)-5F.4
02212 Hensel; 2337 (1)-5F.3
02217/02.00 Gustav Hensel; 2323 (1)-5F.2
0371 Strahlenschutzrechner; 0451 (1)-5C.21
0380 Vickers Rohrleitungen, Widerstände; 2670 (1)-5L.6
0399; 1112 (1)-5B.9
03135 Wilo; 0215 (2)-5B.6+7
03148 AEG(NL); 2419 (1)-5G.11
03177 AEG(B); 2420 (1)-5G.12
03205 Kanavatikku-Fläkt; 2357 (1)-5G.16
03304/11.98(D) Grundfos; 2326 (1)-5G.14
03305(F) Pneumatex; 2327 (1)-5G.15
03311, Honeywell; 2320 (1)-5G.13
03314/12.00 Salmson; 2321 (1)-5G.17
03316/04.02, Cryo-Star; 2322 (1)-5G.10
0403 Böhler; 2437 (1)-5I.18
04090(H)/02.98 Linde; 2438 (1)-5I.19
04097/8.00(D/GB) ESAB; 2328 (1)-5I.20
04100/07.2000(GB) HASCO; 2329 (1)-5I.17
05117 Eternit; 2048 (1)-5D.1
05119 Gewinde; 2477 (1)-5K.5
05136 Fisher; 1160 (1)-5C.10, 1983 (1)-5D.17
05149 Diethelm; 1113 (1)-5B.3
05155 Eternit; 1817 (1)-5B.8
05225 Böllhoff; 2333 (2)-5F.6+7
0609 AWF Berlin SR-726; 0668 (1)-5A.1
0615/5.95 Gasrohrberechnung; 1981 (1)-5D.2
0674 Schlumberger; 2479 (1)-5K.2
0675 SR 722 Ma; 1979 (1)-5D.9
0678 Gulde; 1985 (1)-5D.15
0681 Gas-Anlagen; 2058 (1)-5D.16
0697 Canalisation d'assainissement; 2059 (1)-5D.14
06103/06.02 Siemens HVAC; 2315 (1)-5H.6
06121 Salen; 1982 (1)-5D.7
06174 Kromschröder; 2318 (1)-5H.4
06175/02.2000 Warner Lewis WL-5600; 2312 (1)-5H.1
06176/04.01 Testo; 2331 (1)-5H.3
06178/08.02 Unipipe; 2332 (1)-5H.7
06180/10.02 BoA; 2317 (1)-5H.2

06182/03.02 Garraft Callahan Comp.; 2316 (1)-5H.5
0759, humidity; 1730(4)-1B.8+5L.13+14+xx
0776, Luftleitungsrechner; 2635 (1)-5L.10
0784 Delbag; 2358 (1)-5G.1
0789 Weishaupt, German version; 0214 (1)-5A.3
07102 Schauenburg Ratmer; 1855 (1)-1B.17
07141 Vötsch; 1445 (3)-5B.11+12+2I.23
07190 Weishaupt; 1731 (1)-5A.2
07209 Dittrich; 2057 (2)-5D.6+5G.6
07314 Weishaupt (PL); 2055 (3)-5D.10+5G.8+9
07336/9.01(NL) IMI; 2334 (2)-5G.4+5
07358 Danfoss; 2313 (1)-5G.3
07367/02.02 Vogel&Noot; 2418 (1)-5G.2
07371 Weishaupt, English version; 2314 (1)-5G.7
0843 Cindu; 2467 (1)-5K.12
0857 Delmag D5; 2676 (1)-5L.8
08182+08183(RUS) RUD Multi Master; 2408 (1)-5E.16
08189/02.02 Span Set; 2425 (1)-5I.1
08191/11.02 Isover; 2407 (1)-5E.15
0975 Uddeholm; 2428 (1)-5I.4, VEW; 2428.b (1)-5L.4
09140 Metallon; 2426 (1)-5I.2
09172 Kalle; 0217 (1)-5A.12
09247 Arbed 3/4; 2388 (1)-1G.3
09248 Arbed 1/2; 1978 (1)-5D.11
09284/01.89 Thyssen; 2677 (1)-5L.11
09316(F)/5.99 Lopez; 2429 (1)-5I.5
09380(F)/11.00 PUM; 2431 (1)-5I.7
09383/11.01 Steeltec; 2427 (1)-5I.3
09384(CH)/05.02 Galva Swiss; 2430 (1)-5I.6
1068 Arnel Amcel; 0403 (1)-5C.8
10060 KMW Paper; 2501 (1)-5K.15
10102 Loewe Opta; 0405 (1)-2L.14
10105 Rowenta; 0412 (1)-5C.11
10155 Maple Leaf; 0410 (1)-2L.15
10175 Einheitenrechner; 1520 (2)-5C.1+5F.18
10175 Krupp; 0340 (1)-5C.2
10177 Haas; 0411 (2)-2L.11+5F.10
10193 Rowenta; 2499 (1)-5L.1
10201 Calc. de commandes; 1708 (3)-5B.1+2+1L.4
10206 Preisprüfer; 0398 (1)-5L.3
10242 Metric Unit Converter; 1709 (3)-5A.10+11+5F.19
10243 Price Calc.; 2417 (2)-5F.16+2N.4
10253 Siemens; 2066 (1)-5D.18
10254 Investitionsrechner; 1437 (2)-5A.6+7
10263 Calc. d'Investisemants; 2282 (3)-5F.20+21+xx
10271 Dupont; 0216 (1)-5C.3
10283 Norbert Moser; 2416 (1)-5F.15
10316 Furmanite; 2411 (1)-5F.8
10322/3.94 Conversion; 2414 (2)-5F.12+13
10347, Conversion; 2415 (1)-5F.14
10413/12.2001 Rapool-Ring; 2413 (1)-5F.11
10421 Semence Saatgut; 2412 (1)-5F.9
10422/06.02 Tyszka; 2336 (1)-5F.17
11068/03.00 Gefahrgut Kalk.; 2311 (1)-5E.14
11070 Aviation Calc.; 2356 (4)-5J.3+4+3L.3+xx
11075 Aviation Calc.; 2355 (3)-5J.1+2+3L.4

11092 Aviation Calc.; 2678 (1)-5J.9
14110 Alco Controls; 2689 (1)-5L.7
14127 Haffmans % CO₂; 1388 (3)-22A.11+5C.14+5H.8
14131/7.95 Glaxo; 1976 (1)-5D.12
14162 Haffmans Vol.CO₂; 1389 (3)-22A.10+5C.15+5H.9
14177 Tambocor; 2422 (2)-5H.11+xx
14359/3.00 ArelixAce; 2283 (2)-5H.14+15
14365/06.2000 ArelixAce; 2284 (1)-5H.16
14382/03.01 Fischer; 2421 (1)-5H.10
14392/03.02 Initiating Insulin Therapy; 2423 (1)-5H.17
14404/04.02 Temodel; 2335 (1)-5H.13
14412/06.02 Raymedica; 2424 (1)-5H.18
14416/09.02 BMI Calc.; 2338 (1)-5H.12
15106 Bundeswehr Plotter; 1237 (3)-5C.27+28+3I.15
15214 Brunnenrechner; 2486 (1)5K.13
15278 Bouzard; 0434 (1)-5B.15
15328 RPR; 2473 (1)-5K.1
15365 Mariner, Windrechner; 1438 (1)-5A.8
15363-1977 Bargl, B707 Fueling Comp.; 2300 (1)-5J.6
15373 Marine, Calc. de vent; 1439 (1)-5A.9
15379 TF 65/2 Seitenberechnung; 1454 (1)-5C.13
15408, 10/86 ABC Abwehr; 1847 (2)-2G.9+5D.4
15467-1987 Bargl, B747-200/CF6-50E2, Inflight Performance Management; 2303 (1)-5J.5
15512 Cocktails; 2434 (2)-5I.11+12
15513-1985 Bargl, DC8-73 FuelingComp.; 2301 (1)-5J.8
15525/4.90 Cocktails; 2433 (1)-5I.10
15531-1986 Bargl, B747 C/D/E Fueling Comp.; 2302 (1)-5J.7
15547 Promillerechner; 2432 (1)-5I.9
15584 Wine disc; 2390 (1)-5I.8
15595/04.90 Frequences of radiostations; 2435 (2)-5I.13+14
15668(GB)/02.99 Essilor; 2436 (2)-5I.15+16
16062 Colormixer; 2679 (1)-5L.2
Still; 0371 (1)-2F.13
Rohrbau Mannesmann; 2650 (1)-5L.12
SR.701M; 1116 (3)-5C.4+5+42A.19
SR.701M, French version; 2286 (2)-1K.29+30
SR.726, Gasrohrber.; 2465 (1)-5K.8
RS 150 II (no name, IWA ?); 2491 (1)-46A.16
RS 193 II, DEW; 2067 (1)-5D.5
RS 248 Schäffer; 2098 (1)-5E.4
RS 1413-1-52; 2385 (1)-5L.9
Anzeigepreis/Auflage; 2285 (1)-2L.13

JACKSON BROTHERS LTD

no code nr.; 1006 (1)-36C.1

JAKAR

523A; 1460 (1)-36B.4, 2137 (1)-48C.15
523D; 2136 (1)-50B.16
1005; 1457 (1)-39A.9
1013; 2131 (1)-48C.29
22 Darmstadt; 1459 (1)-39A.10

JAPAN

P.N.242591; 0572 (1)-2H.3

JEPPESEN

CSG-8P; 1532 (1)-3B.5
CSG-9; 0506 (2)-3B.4+42A.12
CSG-AL; 2060 (2)-3K.3+4

Student CSG, nr.ST-CSG; 2061 (1)-3K.6
3-Way Slide, Type E-6B; 0952 (1)-3H.3
MU-514200 B; 0974 (2)-3B.16+3M.15
CR-2; 1213 (1)-3C.13
CR-3; 1846 (1)-3I.9, 2062 (2)-3K.8+9
CR-5; 2063 (3)-3K.18+19+xx
E-6B; 1234 (1)-3H.6

JERSEY PROD. RES. CO.
Seismic; 2602 (1)-1J.12

JIMMIE MATTERN
Course and Mile-Gage; 1175 (1)-3G.7

JOHNSON SERVICE CO.
ML-395/FMQ-1; 0353 (1)-2G.12

JOKL
Kreisrechenschieber; 1480 (1)-2D.4

JORGENSEN
CCW, black, silver, grey cup; 0211 (1)-xx
Singer, black, grey, white cup; 0254 (1)-xx
Calendar+time, red cup; 0448 (1)-xx
Control Data, black, grey, white cup; 0449 (1)-xx
Ford, green cup; 0655 (1)-
AGA, black, grey, white cup; 1901 (1)-xx
no adv., black, grey, white cup; 1902 (1)-xx

KANE AERO CORP.
Mark VI; 1049 (1)-3B.9

KASPER
rioleringen, PVC body; 0855 (1)-1F.23
rioleringen, wooden body; 1322 (1)-1C.1

KELLOGG COMPANY
Hydraulic slide rule; 2664 (1)-1N.22

KELVIN HUGHES LTD.
Board Chart Type D,V 2084; 0529 (1)-xx

KENT
7153; 0127 (1)-39A.3
7153LL; 0043 (1)-39A.2, 1292 (1)-36A.15
7300LL; 0062 (1)-48C.26
7903LL; 0238 (1)-49A.13
no code nr.; 0746 (1)-39A.4

KEUFFEL & ESSER
N.4041; 1059 (1)-34A.1
N.4081-3 LogLog Duplex Decitrig; 0954 (1)-34A.10
N.9081-3 Doric; 1067 (1)-34A.14
4053-3; 1054 (1)-34A.3, 1209 (1)-34A.2
4055; 1571 (1)-34A.4
4058c; 2008 (1)-34A.5
4058w; 1056 (1)-34A.6
4071-3; 1075 (1)-34A.9
4080-5, 50cm; 2106 (1)-1M.12
4088-3; 1065 (1)-34A.8
4092-3; 1250 (1)-34A.7
4097c; 0047 (1)-34A.21
4139 Cooke Radio; 0560 (1)-34A.12, 1184 (1)-34A.11
4168 Doric; 0976 (1)-34A.22
4181-3; 1068 (1)-34A.13
68.1100 Deci-Lon; 1069 (1)-34A.15
68.1130 Deci-Lon; 2613 (1)-50B.30

68.1210 LogLog Duplex Decitrig; 1567 (1)-34A.16
68.1318 LogLog Duplex Trig; 1568 (1)-34A.17
68.1400 Analon; 1042 (1)-1B.5
68.1434 LogLog Duplex Vector; 1569 (1)-34A.18
68.1565. GP-12; 1045 (1)-34A.19
68.1892. K-12 Prep; 1051 (1)-34A.20

KIELEY & MUELLER INC.
Globe & Butterfly Control Valves; 2692 (1)-xx

KIENZLE
Diagram Auswerter; 1859 (1)-2A.10

KINGSON
pocket calc. + addiator; 0247 (2)-1N.9+xx

KISSELEFF
Hydroscheibe 19cm; 1710 (2)-2H.1+2
Hydroscheibe 12cm; 1711 (1)-2I.8

KLAWUN
1001/J. Feinmessinst. Joe Klawun, Schulrechenstab; 1487 (1)-24A.2
1001/S. Feinmessinst. Joe Klawun; 1592 (1)-24A.1
1001/S. Rechenstab des Kaufmanns; 1616 (1)-1B.11

KLIX
Luchtkanalen; 1732 (2)-1F.14+15
1628036 Strebelwerk; 2502 (1)-1L.8
1685110 Rohrnetzrechner; 2359 (1)-46A.6

KOCH, HUXHOLD & HANNEMANN
no code nr. Wasserversorgung und Entwässerung; 1243 (2)-1A.9+xx
no code nr., gauger mistakes, Siemens; 1856 (1)-1A.17
no code nr.; 2464 (1)

KORJAUSLEVY.A
artillery disc, Finland, no code nr.; 2637 (1)-4O.9

KORTE Jr., Fried.
no code nr.; 1285 (1)-36A.5

KRAMER
Weather comp.; 1578 (1)-2D.8

KRATSCHEMER
Bruchrechner; 1284 (1)-2F.10

KRÖPLIN
optician; 0852 (1)-2A.8

KVAMA
no code nr.; 1228 (1)-25A.24

JOHN LANG & SONS
milling machines; 1605 (1)-2H.4

LASKULEVY
TIM 616, artillery disc Finland; 2638 (1)-4O.10

LAWRENCE ENG.SERV.
no code nr.; 0498 (1)-36C.14, Wabash Ind. 2681 (1)-1L.17
de Luxe 10B; 0499 (1)-35A.24
Flash Rule, photography; 1200 (1)-1D.15

J.LECHAT COURROIES
no code nr.; 1297 (1)-36A.4

LEMAIRE FRÈRES
Photogravure; 0441 (1)-2I.17

LINEAR
Rapportatore Sistema Breton; 2262 (1)-45A.5

LINEX
1253 without name and code nr.; 0194 (1)-37A.14
1253; 0540 (1)-36B.13

LÖBKER

75/2; 1508 (1)-25A.17

LOEWE ENG.CO.LTD.

Mogiljansky; 0587 (1)-1A.1

LOFTUS

spirit rule; 2440 (1)-22A.15

LOGA

30Eh; 0965 (1)-21A.2

30RC; 1991 (1)-21A.8

30RZh; 2600 (1)-21A.12

30sE; 0895 (1)-21A.1

30sE with sclaes at reverse side; 2642 (1)-21A.17

30sT; 0048 (1)-21A.11

30Tt; 1724 (1)-21A.5

75E; 0351 (2)-21A.6+2K.1

75E on foot; 1090 (1)-xx

75RZ; 1092 (1)-21A.3

75RZ-Dem.Disc. diam.100cm; 2641 (1)-xx

75T on foot; 2616 (2)-xx+xx

R.500; 1990 (1)-23A.7

TOPO 6400 A% 161, artillery; 1392 (1)-21A.4

TOPO 6400 A%, artillery; 1393 (2)-21A.9+10

drum 2,40m; 1403 (1)-xx, 2577 (1)-xx

drum 7,50m; 2103 (1)-xx

drum 10m, in wooden box; 1831 (1)-xx

drum 15m; 1296 (1)-xx, 2576 (1)-xx

drum 15m, brown feet; 1866 (1)-xx

drum 15m, by Hch.Daemen; 2309 (1)-xx

drum 16m; 2306 (1)-xx

Doppelrechenschieber; 2624 (1)-21A.13, 2639 (1)-1N.27, 2640 (1)-1N.28

LOGAR

Losztalyn MSZ 4617.57; 0660 (1)-36B.24

LOGAREX

27203; 0020 (1)-28A.15

27204-II Rietz; 1589 (1)-36B.2

Skrivab Trig 27506; 0082 (2)-24B.1+49A.2

27602-II Exponent; 0129 (1)-24B.7

Trig 27606; 2129 (1)-48B.4

27608 Premiant-System Dr. Pleskot; 2667 (1)-1N.17

LOGOMAT

Eckardt Druck und Temp. Rechner; 0376 (1)-7A.6

Conversion sl.r. single; 0377 (1)-7A.17

Conversion sl.r. double; 0391 (1)-7A.18

De Beers Industrial Diamond Div.; 0378 (1)-7A.5

Helanca Garn Rechner; 0379 (1)-7A.10

Sili Rechner, 912; 0380 (1)-7A.2

450, code 4501; 0381 (1)-7A.8

MWS Rechner; 0382 (1)-7A.3

Calculator; 0383 (2)-7B.21+22

Cyclo Getriebe Rechner 9036; 0348 (1)-46A.10

Mietpreis Rechner, Leasing Koblenz; 0385 (1)-7A.4

Hoechst Kunstharze. 4501; 0386 (1)-7A.9

Calculator No.1-222, Diolen; 0387 (2)-7B.19+20

Calculator, 3301; 0388 (1)-7B.13, 0417 (1)-7B.12, 0418 (1)-2L.4

Calculator, 3307, red with logo; 0392 (1)-7C.12

Calculator, 3307, grey with logo; 0395 (1)-7C.11

Calculator, blue (adv.); 0416 (3)-7B.2+3+4
Calculator, red; 0419 (1)-7B.1
Prozent Rechner, 3501; 0389 (1)-7B.18
Institut Dr.Förster, Calcumat, 9034; 0390 (1)-7A.7
Automaster, 6401; 0393 (1)-7A.22
Steuer Computer, 3701; 0394 (1)-7B.17
P-Scheibe Tankboy 15311; 0396 (1)-7C.1
P-Scheibe, 3101, different logos; 0397 (4)-7C.6+7+8+9
Pro%millier; 0399 (1)-7C.5
Pro%millier, 5102; 0400 (1)-7A.19
Pro%millier, 5105; 0427 (1)-2K.5
Kuka Trafomat; 0401 (1)-7C.10
Preisprüfer + calendar 1972; 0402 (1)-7C.4
Barclay's Kurstaler; 0404 (1)-7A.16
Curs Boy; 0406 (1)-7A.15
Curs Boy, 8 currencies; 0414 (1)-7A.14
Tank Boy 3202; 0408 (1)-7A.13
Tank Boy 3203; 0407 (2)-7A.11+12
Tank Boy 4605; 0413 (1)-7C.3
Punktwerte Olympia, 5301; 0415 (2)-7A.20+21
Pfiffikus Passavant 2001; 0471 (1)-7B.15
Pfiffikus 2001 single; 0421 (3)-7B.16+42A.23+2M.12
Pfiffikus 2001 double; 0422 (1)-2B.7
Pfiffikus 1703; 0423 (1)-7B.14
2000; 0424 (1)-2B.9
Mini 2000; 0425 (1)-7B.10
2300; 0426 (1)-7B.11
Devis-o-mat, 4206; 0428 (1)-7C.10
816 V und G; 0429 (1)-2C.13
1300/1301, code 1301; 0431 (2)-7B.7+2M.8
1300/1302, code 1302; 0430 (3)-2B.3+7B.8+2M.2
1300/1303, code 1303; 0432 (1)-7B.9
Lufthansa B-747B; 0433 (3)-7B.6+3J.14+3G.12

LOGOS

no code nr.; 1560 (1)-36B.7

LOMBAS J.N.

combination of 4 discs; 2393 (1)-2L.7

LONDON NAME PLATE

Betta Enfield, MK II A, No.6B/166; 0669 (2)-3A.4+3K.11

Meteor 6B/2652; 1097 (2)-3I.7+3D.3

Vampire 6B/2653; 1202 (2)-3D.5+3I.6

Seahawk 6B/2710; 1232 (2)-3D.4+3I.8

Navigational Comp. MK II 6B/131; 1431 (1)-3K.12

6B/2645; 1143 (1)-3H.7

Dead reckoning Mark 4B.6B/2835, helicopter; 2586 (1)-3N.6

6B/2835; 1137 (1)-3H.8, 1142 (1)-3H.5

6B/3206 Protractor Navigation; 1419 (1)-3J.10

6B/6605 NATO; 1407 (1)-3H.12

No.14A-4200 Image Speed, Height, Ground Speed, Time Interval Comp. MK3, air photography; 1180 (2)-3A.10+3I.17

LOVELACE FOUNDATION

Nuclear bomb Comp.; 1455 (2)-2D.3+3L.7

LYTH

forest work; 0977 (2)-1E.7+xx

MAHO

No.1540; 2047 (1)-36C.4

MARCANTONI CONTARDO

evaporation, 1963; 1693 (1)-1D.13

MARC MINERVA

Rietz 6A; 1714 (1)-50B.22

MARC UNIS FRANCE

6; 0072 (1)-36B.12

MARTIN

voltmeter selector; 0576 (1)-2I.19

MATSKU

Russian watch; 0273 (2)-xx+xx, 1553 (3)-42A.8+xx+xx

MATTERSON LTD.

spur gears; 1604 (1)-2I.6

MATTHIJSSSEN

Textile Ind.; 1750 (1)-1F.5

Kaas Controlestation Friesland; 1810 (1)-xx

No.642; 2019 (1)-1H.2

MAURICE DAMIEN

no code nr.; 0271 (1)-xx

MDS LONDON

no code nr.; 0136 (1)-36A.3

MEAR

Model M1A, Conversion; 0304 (1)-2A.5

Huddersfield, Audco Pipe Flow Calc.; 1473 (2)-2C.7+2O.1

MEISSNER KG

no name, alcohol; 2484 (1)-46B.10

Rietz Arcus 1731543; 0023 (1)-24B.18+38A.14

Rietz 1; 1404 (1)-25A.22

Arcus LL Rietz 1, 1731543/1; 0552 (1)-36A.7

Rietz Novo 1; 0044 (1)-38A.13

Rietz 75/2b; 0325 (1)-38A.12

Erdgasverbrennung; 0553 (1)-1C.8

Electric Ing.F.Hösel; 1512 (1)-1B.3

Galvanotechnik; 1951 (1)-1H.9

MEKANORMA

Perry 78610; 0662 (1)-2I.1

Le Perray en Yvelines France; 1462 (1)-2G.5

MENSUR

Orgelbau, Syst.Rensch; 2016 (1)-1H.3

MERCATOR

Type B-3; 1873 (1)-3H.2

B4; 0294 (4)-3B.2+3K.1+2+xx

Type 100; 1872 (1)-3H.1

MERCURA

Coeff. TC pour TVA; 2553 (1)-2M.13

MIGNON

770; 0310 (1)-36B.8

MINERVA

Rietz 106; 0984 (1)-25A.25

MOBIL

viscosity, no code nr.; 0272 (1)-2B.10

MOLTER

no code nr.; 0936 (1)-2I.25

Stigler Lifts; 2568 (1)-2I.26

MOLTSCHANOFF

compass-card; 1874 (1)-2H.6

MONTEGNACCO

geluidsoverlast; 0860 (1)-46B.17

MORIN

Règle de Correction des Vitesse de Coupe; 1967 (1)-2J.8

Règle pour le Percage; 1968 (1)-2J.9

NATIONALE VERKEERSACADEMIE

Geluidsbelasting; 0226 (1)-2F.17

NAVY DEPT.

Drift Angle Comp. Device 1-CH-1; 1825 (1)-3H.15

NEHIM

wood branche; 0589 (1)-2G.13

NEOLT

SL 12.5 TNL; 1472 (1)-35A.13

Electro 25E; 2001 (1)-50A.11

25 LST; 2002 (1)-36B.28

NESTLER

No.0; 1093 (1)-53A.10

No.1; Zlocha; 2099 (1)-50A.12

No.2; 1843 (1)-50A.6

No.5; 1456 (1)-1M.20, 1504 (1)-xx

7a, commerce; 1834 (1)-1E.17

No.8; 0324 (1)-1M.19

No.9; 0334 (1)-53A.9, 0709 (1)-53A.6, 0988 (1)-53A.7, 1499 (1)-50A.9, 1500 (1)-50A.17, 1610 (1)-53A.8

No.11; 1192 (1)-29A.6

No.14; 0027 (1)-29A.9, 1501 (1)-29A.10

No.14 Wichmann; 1854 (1)-29A.7

No.20 Kiel; 0323 (1)-50A.22, 1497 (1)-50A.4

2R Rietz; 1261 (1)-35A.9

9/53 Rietz; 0892 (1)-29B.2

11D; 0112 (1)-48C.14

11E; 0774 (1)-8A.12

11K; 0775 (1)-29B.26

11M, Verstoep; 1910 (1)-27A.44

11R, Fichtel; 0110 (1)-27A.51

11ZM, Orenstein; 0511 (1)-27A.50

11ZM, Siemens; 1926 (1)-27A.8

11ZO, Gladitz; 0905 (1)-27A.13

11ZR; 0643 (1)-xx

11ZR, Enthoven; 0720 (1)-27A.30

12c; 0306 (1)-29A.3

14/52; 0692 (1)-29B.1

21 Darmstadt; 0307 (1)-35A.17, 0765 (1)-xx, 1447 (1)-42A.3, 1627 (1)-50A.19

21 Darmstadt 400°; 1835 (1)-29A.12

21a Darmstadt; 0523 (1)-11A.7

21/53 Darmstadt; 0167 (1)-29B.3

22 Rietz; 0455 (1)-29A.5, 1496 (1)-29A.4, 2014 (1)-50B.29, 2266 (1)-42A.4

22E Rietz; 1612 (1)-1N.8

23 Rietz; 0331 (1)-50A.13, 0938 (1)-50A.5, 2517 (1)-1N.19

23a Rietz; 0101 (2)-29A.2+42A.2

23R Rietz; 0083 (1)-53A.2, 0096 (1)-50A.7, 0665 (1)-50A.23, 0737 (1)-53A.1, 0863 (1)-25A.1, 1258 (1)-53A.4

23R Rietz, GEVEHA; 0863 (1)-53A.3

23R Rietz, Westfälisches Versandhaus; 0928 (1)-53A.5

23R/3 Rietz; 0155 (1)-50A.16

24 Rietz; 0994 (1)-11A.5

26; 0461 (1)-1E.6, 1552 (1)-1E.5
26 Betriebsrechenschieber; 0926 (1)-1A.7
27 Präzision; 2583 (1)-50A.20
28 Universal; 0349 (1)-50A.24
28 Universal 360°; 0437 (1)-29A.15
33 Chemiker; 0462 (1)-1F.17, 1088 (1)-1F.16, 1269 (1)-1F.18
37 Electro; 0285 (1)-xx, 0549 (1)-8A.2, 0679 (1)-8A.1, 0940 (1)-35A.16, 0987 (1)-29A.14
40 Commerce; 0093 (1)-1E.16, 0979 (1)-29A.21
40N Merkur; 0693 (1)-29A.20
43 Hoffmann, 1200/1400; 0533 (1)-20A.7, 0899 (1)-20A.8, 1503 (1)-1E.15
43 Hoffmann, 1000/1200; 2400 (1)-1N.24
43a Schäfer; 2470 (1)-1J.15
0114; 0758 (1)-29B.7
0115; 0528 (1)-xx
0115 R&H; 1115 (1)-29B.8
0121 Darmstadt; 0232 (1)-29B.16; 1132 (1)-xx, 1309 (1)-29B.17
0121 Darmstadt Beton Und Monierbau; 2270 (1)-50B.19
0123 Rietz; 0070 (1)-53A.15, 0113 (1)-53A.16, 0726 (1)-29B.10
0123-S; 1406 (1)-53A.17
0123 Rietz, adv. Philips; 0854 (1)-27A.14
0123 Rietz, adv. Landis & Gyr; 1915 (1)-27A.23
0123 Rietz, adv. Dorr-Oliver; 1916 (1)-27A.24
0123 Rietz, adv. Böhmer; 1921 (1)-27A.25
0127 International; 0527 (1)-29B.19, 0887 (1)-29B.18
0130 Multimath Duplex; 1671 (1)-29B.32
0137 Electro; 0762 (1)-1D.11
0137 Electro adv. OCOS Philips; 0762 (1)-29B.29
0140; 0339 (1)-29B.27
0201 Rietz demo.sl.r.; 2036 (1)-xx
0210 Darmstadt; 0052 (3)-28A.2+36C.5+xx, 2116 (1)-50A.8
0211 Darmstadt 360°; 1502 (1)-29A.13
0215 Darmstadt; 1260 (1)-11A.8
0218 Darmstadt; 0644 (1)-29B.5, 1263 (1)-53A.14, 1465 (1)-53A.13
0218 Darmstadt, DBP 917215; 2117 (1)-48A.10
0232 Rietz; 0009 (1)-50A.18, 0683 (2)-29A.11+1M.21
0235 Rietz; 1563 (1)-11A.6
0239 Rietz; 0010 (1)-25A.13, 0246 (1)-53A.11, 0661 (1)-48A.16, 0738 (1)-29B.4, 2124 (1)-53A.12
0249 Elematic; 0691 (1)-48C.35
0250 Multimatic; 1935 (2)-29B.11+12
0252 Beta; 0548 (1)-29B.14
0254 Delta; 0557 (1)-29B.15
0260 Mecanica; 0531 (1)-29A.18, 2050 (1)-1N.23
0270 Präzision; 0530 (1)-29A.19
0280 Geometer 360°; 0534 (1)-29A.16
0281 Geometer 400°; 2049 (5)-29A.17+50A.1+xx+xx+xx
0289 Rietz Duplex; 0731 (1)-29B.25
0290; 2127 (1)-49A.17
0290 LogLog; 1937 (1)-29B.30
0292 Multimath Duplex; 0690 (1)-29B.31
0297 Electronic 1; 1995 (1)-42A.15
0330 Chemiker; 0363 (1)-1B.15, 1330 (1)-1F.19
0370 Electro; 0689 (1)-8A.3
0400 Mercur; 0978 (1)-24A.4
0401 Mercur; 0535 (1)-29B.20, 0732 (1)-24A.6
0408 Hanseat; 1934 (1)-29B.21
0432 Schäfer; 0532 (1)-20A.9

0438 Jakob; 0568 (1)-20A.11, 0927 (1)-20A.10
0440 Maarschalk; 0270 (2)-20A.12+1M.7
0440 Maarschalk, small model; 0542 (2)-20A.13+1D.7
Rietz-S; 0314 (1)-xx, 0904 (1)-29B.9
Rietz-S, Gusho; 1914 (1)-27A.45
Rietz-S, SHK; 2022 (1)-27A.5
Rietz A.N.A.G., Wichmann 1418.R.III; 1489 (1)-35A.6
Rietz, IGB; 1911 (1)-27A.43
Rietz, Struktongroep; 1925 (1)-27A.4
Wichmann 474, A.N.A.G.; 1490 (1)-xx
Schul Rietz; 0561 (1)-29B.6
Elemath RS; 0160 (1)-29B.23, 1282 (1)-49A.3
Elemath LogLog; 0267 (1)-29B.24, 0919 (1)-48B.12
Elemath Standard; 1656 (1)-29B.22
Polymath Duplex; 1657 (1)-29B.28
Bewegingen langs de weg, mil. transport Belgian Army; 0185 (1)-1N.20
Strahlenschutz; 0212 (1)-2A.11
Strahlenschutz Total KG; 0228 (1)-2D.5
105 cm sl.r.; 0330 (1)-29A.1
aviation sl.r. 54cm; 0715 (1)-3D.2
no code nr.; 0137 (1)-xx, 0963 (1)-2I.25, 1129 (1)-2F.5, 1498 (1)-50A.21

NEW DEPARTURE

ball bearing; 1574 (1)-2H.5

J.A.NICHOLL & CO

Mk VI.1918; 2530 (1)-4N.2

NIJGH & VAN DITMAR

no code nr.; 0061 (1)-48C.25

NO NAME

Holly Hobby, (children's sl.r.); 0064 (1)-27B.26
children's sl.r.; 0352 (1)-27B.27, 0608 (1)-27B.22, 0760 (3)-27B.23+24+25, 1098 (1)-27B.16
Tek.no.3460-116, sea navigation; 0184 (2)-1F.2+45A.1+2+3+4
cross wind disc; 0295 (1)-3G.8
French square disc; 0296 (2)-2C.2+xx
0078 (1)-37A.3, 0080 (1)-37A.2, 0120 (1)-xx, 0123 (1)-37A.10, 0170 (1)-37A.16, 0201 (1)-xx, 0205 (1)-24C.4, 0209 (1)-37A.9, 0210 (1)-37A.7, 0223 (1)-37A.8, 0309 (1)-37A.12, 0332 (1)-37A.15, 0440 (1)-2K.12, 0674 (1)-37A.4, 0727 (1)-37A.1, 1038 (1)-37A.5, 1131 (1)-37A.11, 1236 (1)-37A.6, 1576 (1)-2I.9, 1681 (1)-50A.15, 2013 (1)-25A.15, 2114 (1)-2K.4, 2133 (1)-48A.3
CDP IC-III-604765 Radiac Calc. No.1, Ref.No. 6665-110060; 0478 (2)-2L.3+xx
Unique or Classic; 0586 (1)-35A.12
NQT; 0637 (1)-2L.12
No.57, copy of Concise 28; 0673 (1)-2I.14
Arabic time disc; 0771 (1)-2I.24
Schering pregnancy calendar; 0789 (1)-2K.17
shipping, blue paper on wood; 1091 (1)-45A.6
NSN 6665, Downwind Toxic Sl.R.; 1201 (1)-2H.12
NSN 6665-17-055-115, Radiology; 1737 (1)-2L.2
GTA 6-9-1(1). CP 223 B/UM, meteorology; 1577 (1)-2H.11
Stahldraht Produktion; 1291 (1)-2J.10
Japanese type; 1391 (1)-37A.13
Japanese; 1740 (1)-39A.8
Japanese, coded Darmstadt 129; 1739 (1)-1A.4
Plum Plum Deinze, VAT, BTW, percentage disc; 1430 (1)-2K.13
electricity, made of pertinax; 1507 (1)-1A.15
shipping; 1531 (1)-45A.7
Drehbank, Vorschub; 1845 (1)-2G.10
Cultuurtechniek; 1723 (1)-xx

ALM logo; 1912 (1)-27A.6
Montan logo; 1913 (1)-27A.38
Nixdorf logo; 1917 (1)-27A.46
Landis & Gyr logo; 1918 (1)-27A.7
The Technical Standard Slide Rule; 2044 (1)-50A.14
Rietz 79465; 2139 (1)-xx
USA No.27; 2144 (1)-50B.31
Bituminous Paving Calc.; 2145 (1)-1N.7
fire brigade; 2276 (1)-2K.11
conversion, 12 diff. scales in relation to cm, 75cm; 2399 (1)-1H.1
handmade item; 2607 (1)-2M.7
artillery, probably Aristo; 2603 (1)-4N.3
spirit rule; 2441 (1)-22A.14
spirit rule; 2572 (1)-43A.18
balloon NR.8; 2573 (1)-3M.16
weight calc. 7763+7850; 2453 (2)-1J.20+xx
weight calc. 7850+8000; 2454 (1)-1J.21
model of 1917; 2529 (1)-1J.3
carpenter's rule; 2644 (1)-1L.20
Weight Brass Rod; 2652 (1)-1M.1
Rollenberechnung, Erwin Kampf - Bielstein; 2698 (1)-xx

NORDEN

Elektroskandia Göteborg; 1813 (1)-36B.16, 2141 (1)-48C.6

NORMA

Gambrinus 100; 0851 (2)-22A.12+13
Grafia 100; 0439 (2)-2D.13+xx
Grafia 190; 1125 (1)-2B.8, 2017 (1)-2K.2
Merkuria 190; 1394 (2)-42A.22+2C.1
190; 1030 (1)-2I.12

NORTON

slijp + polijst; 2621 (1)-xx

NOVOTNI

Media; 2132 (1)-1G.1

NUSC

TR 4571, Tacaid 6-10, Echosounding; 1317 (2)-1F.6+7

OHMITE

Ohm's Law Calc.; 1452 (1)-46A.5

OTIS KING

8630, 414/423, white on black; 1001 (1)-xx
V2474, 414/423; 1009 (1)-xx
A6524, 414/423, blanc; 1607 (1)-xx
A8243, 414/423; 1009 (1)-xx
X9673, model L 429/430; 1166 (1)-42A.10
S5524, model L 429/430; 1166 (1)-xx
no code nr.; 1562 (1)-xx

PADI

Recreational Dive Planner, The Wheel; 1668 (1)-2G.4

PARK INST.CO.

Compass; 0174 (1)-36B.6

PENOL

102 A; 0605 (1)-48A.11
521 A; 0607 ((1)-36B.10
1005 A; 0606 (1)-48B.17

J.PENYIGEY-SZABO

F100-D flight comp.; 2045 (1)-3L.8

PERILOG

no codenr.; 2633 (1)-2O.6

PERRYGRAPH

Brooks Flowmeter; 0337 (1)-46A.13

Rando Web Prod.Calc. 8685; 0435 (1)-2F.7

Honeywell Measurement Converter 71-2100 12/72; 1521 (1)-46A.19

Pratt & Whitney, gas turbine, air nav.; 1432 (2)-2E.8+3J.15

CF-6-50, General Electric, Cruise Performance Monitoring Calc.; 1244 (1)-2E.3

GE-CTF-212; 1231 (1)-3G.4

Orifice Flow Calc.; 1814 (1)-46A.15

Spray Nozzle Calc.-Steinen; 2648 (1)-xx

Sylvania Lighting Calc.; 2669 (1)-46B.2

PHILIPS

cm/inch multiplicator; 0648 (1)-2H.9

Call-Off disc; 0704 (1)-2A.13

PICKETT

Simplex Trig N 902 ES; 0011 (1)-16B.2

Simplex Trig N 902 T; 0116 (1)-16B.1, 0191 (1)-16B.3

Log Log N 500 T.HI; 0195 (2)-16A.3+4

Log Log ES, N 500 HI; 0263 (2)-16A.5+6

N3 Power Log Exponential ES; 0233 (2)-16B.5+6

N3 Power Log Exponential T; 0234 (1)-16B.4, 1379 (1)-16B.7

N4 Vector Type Log Log T; 0934 (1)-16B.11, 1380 (1)-16B.9

N4 Vector Type Log Log ES; 1047 (1)-16A.10

N7.T Turbulent Flow; 2590 (1)-1J.16

N 1006 T Trig; 0021 (2)-16A.7+xx

N 1006 ES; 0687 (1)-16A.8

N 1010 T Trig; 0370 (1)-16A.15, 1074 (1)-16A.14

N 1010 Trig ES; 0565 (2)-16A.16+17, 1377 (1)-16A.18

N 1010 ES Trig dem.sl.r.; 0754 (1)-xx

N 200 T; 0148 (1)-16A.2

N 200 T, adv. American Standard; 0688 (1)-16A.1

N 300 T; 0284 (1)-16A.12

N 300 ES; 1561 (1)-16A.13

No.500 Ortho Phase LogLog; 2591 (1)-1K.13

N 500 T HI Log Log; 1310 (1)-16A.10, 1378 (1)-16A.9

N 500 ES HI Log Log; 1376 (1)-16A.11

N 515 T Electronic; 0960 (1)-16C.1

N 531 ES, Radio Eng.; 1046 (1)-16C.2

N 600 T Log Log Speed Rule; 0479 (1)-16A.19

N 600 ES Log Log Speed Rule; 0541 (1)-16A.20

N 800 T Log Log Synchro Scale; 1374 (1)-16C.3

N 803 Log Log ES; 0959 (1)-16B.14, 1381 (1)-16B.16

N 803 Log Log T; 1375 (1)-16B.15, 1551 (1)-16B.13

Fisher Control Valve Sizing; 0030 (1)-16C.5

7T Turbulent Flow LL; 2039 (1)-16C.13

61; 1538 (1)-16C.15

100 Douglas USA; 1433 (1)-10A.5

101C; 1062 (1)-16B.12

106C; 0948 (1)-16B.8

125; 1382 (2)-16C.10+11

1000 Ortho Phase Duplex; 1064 (1)-16C.4

Microline 120; 0125 (1)-16C.8, 1103 (1)-16C.9, 1329 (1)-16C.7

Microline 140; 0878 (1)-16C.12

Microline 160; 1061 (1)-16C.16

Metric Converter 112C; 0658 (1)-16B.17

US Mil.SI.R. Model 14; 0460 (1)-4B.11
US Air Force Aerial Photo Type A-1 520 T; 1182 (1)-16C.6
Log Log overhead proj.; 1383 (1)-16C.14

PIECHOTTA
WE Kreis, ceramic ind.; 0468 (1)-2B.13

PIGNONE
Hono/S; 2481 (1)-46A.12
Valve Sizing; 2496 (1)-46A.8

PILOT
200A; 0890 (1)-36C.17

PLATH
no name, no code, no date; 1699 (1)-3J.1
DR-2, no date; 1698 (1)-3J.4
DR-2, Okt. 1938; 1696 (1)-3A.5
DR-2, Dec. 1938; 0943 (1)-9M.1
DR-2, Jan. 1939; 2307 (1)-3L.6
DR-2, Mai 1939; 2559 (1)-3M.1
DR-2, Sept. 1939; 1697 (1)-3A.4
DR-2, Okt. 1940; 2074 (1)-3K.20
DR-2, Nov. 1940; 1323 (1)-9M.2
DR-2, Feb. 1941; 1323 (1)-3J.5
DR-2, Mai 1941; 1323 (1)-3J.2
DR-2, Aug. 1942; 1468 (1)-9M.3
DR-3-Tp, Apr. 1943; 1718 (1)-9M.4
DR-3-Tp, Juli 1943, 1718 (1)-3J.3
DR-3-MINTA, 2680 (1)-3M.2

POST
Teledyne Versalog 44CA-600; 1040 (1)-xx
Teledyne Versatrig 44CA-500; 1041 (1)-xx
Versalog 1451; 1044 (1)-xx
Versalog 1461; 1043 (1)-xx
1462; 1274 (1)-36B.29

PRATT & WHITNEY
644218 JT3D-1, -3, 3B/DC.8, gasturbine; 1245 (1)-3G.2

PRETORIA
Trig.Serv.Off., Map Survey Comp/Height Distortion Corrector; 2645 (1)-3N.1

PROTRACTOR
no name; 2560 (1)-1L.13, 2562 (1)-1L.10
Hewitson; 2561 (1)-1L.14

PTT
Radiologische Schijf, 4/8/1075/76346; 0196 (1)-2F.18
Tijdzône-Overdrager; 1669 (2)-2J.1+xx

J.RABONE & SONS
carpenter's rule; 2115 (1)-42A.6

RALO
Loewenthal; 2458 (1)-1K.25

RANI
Pontarlier; 1672 (1)-36B.17

RAYTON
"db" Rule, model 9187; 0707 (1)-1D.23

REDDEWAY
Belting; 2500 (1)-46A.1

REDDITCH-England
Hymatic Cv Factor Rule; 2697 (1)-xx

REED
Hydr.Calc.; 2480 (1)-46A.17

REISS

Rietz, adv.DSR; 0244 (1)-27A.42
Rietz; 1516 (1)-38A.2
Rietz 1; 1515 (1)-38A.4
Rietz 37/50/1000; 1514 (1)-38A.3
Stellfix T; 0259 (1)-38A.1
Darmstadt 06/0015; 0327 (1)-38A.5
Darmstadt; 0537 (1)-38A.11, 1517 (3)-35A.28+38A.6+36B.31
Progress 3223; 1446 (3)-38A.7+8+24C.1
Duplex 3227; 1513 (1)-38A.9
topography; 1526 (1)-1C.6
3212; 0538 (1)-38A.10
3212, Schut's Im- and Exporthandel; 1927 (1)-27A.40
Staffelung; 2594 (1)-4N.6

RELAY

T.1031; 0547 (1)-25A.4
105 CK4; 0982 (1)-36B.30
115, I.S-3; 2122 (1)-50B.12

RELIANCE

no code nr.; 0767 (1)-36B.26

REO

Truck Performance; 1399 (1)-1F.22

REVERE CORP.

P-3C / E 1192; 2651 (1)-3N.2

RHEI-TA

88077; 2096 (1)-39A.7

RICHARDSON

1812, Metal Sl.R.; 2682 (1)-1M.10

RICHTER

poly-e-4; 1094 (1)-24B.12
Electro 2; 2073 (1)-36B.19
Rietz 11 (UTO ?); 2142 (1)-xx

RICOH

105; 0997 (1)-25A.6
403; 0145 (1)-36C.18

RISTA

Rietz 1; 0208 (1)-25A.8
Riertz 11, Ned. Alum. Mij.; 1928 (1)-27A.21
Electro 2; 0985 (1)-8A.9
Darmstadt 3; 0666 (1)-28A.8
Darmstadt 33, Van Voorden; 1475 (1)-27A.48
Rietz 11, Durisol; 0910 (1)-27A.27
poly-e4; 2125 (1)-49A.6
poly-e4, adv.; 2126 (1)-1G.17
dem.sl.r.; 2634 (1)-xx

ROBERTS MAKER

alcohol; 2523 (1)-43A.10, 2524 (1)-43A.12

ROCKWELL AUDCO

Gas flow model 3; 2541 (1)-2M.3

ROKA

pencase; 1602 (1)-27B.19

ROTA

Rota Rule-Demster; 1867 (1)-2J.12

ROTOR

no code nr., small disc; 1554 (1)-xx

ROYAL

1051; 0786 (1)-24B.5
Ecola 1053; 0265 (1)-39A.5
1053; 0912 (1)-36A.16
1081; 1366 (1)-24C.6
1091; 0785 (2)-24B.14+39A.6
1091 Technicum; 0918 (1)-24C.5

RUSSIAN

5161-57, 1962cr; 1101 (1)-33A.5
5161-57, 1972r; 2032 (1)-33A.7
5161-57 Leningrad; 1828 (1)-24B.15
5161-67, 1972r; 1829 (1)-33A.6
5161-72, 250-14; 1557 (1)-33A.9
5161-72, 1972r (no name); 0169 (1)-25A.14
5161-72, 1974r, PAMEHCKOE; 2342 (1)-50A.10
5161-72, 1978r; 1869 (1)-33A.8
5161-72, 1980r; 1510 (2)-33A.10+11
5161-72, 1986r; 0338 (1)-33A.12
Prometeus 1937r; 0356 (1)-33A.1
1953r; 1570 (1)-33A.2
1975r Leningrad; 1556 (1)-33A.4
no code nr.; 0857 (1)-33A.3
watch without name; 1559 (1)-xx
Kubutsch, Prof.C.Gotman; 1566 (1)-1B.4
Kontroler OTK No.1 Orgatechnika; 1655 (1)-1H.12
tree measurements; 2105 (1)-1L.5
artillery; 2030 (1)-1H.13
artillery, 1084, X 10; 2281 (1)-xx
disc N 78025; 2617 (1)-2O.11
luchtvaart; 1320 (3)-3D.10+10A.8+xx

RYNJA

Balkenschuif Van Gerven; 0154 (1)-1F.13, 0759 (2)-1F.9+xx
Beton Strackee; 1811 (1)-1F.11
Ijzeren balken, DIL + NP; 1812 (1)-1F.12
Balkenschuifje; 1820 (1)-1F.10
Patent Seehase; 2460 (1)-1K.18

SANDERS

spirit rule; 2571 (1)-43A.5

SANDERSON

SC-3A; 1572 (1)-3H.4

SAN TECH INC.

Mark VIII-C; 1315 (1)-3I.5
Mark IX, FDF 26; 1319 (2)-3C.5+3I.14

SANTOKU

no code nr.; 0031 (1)-39A.1
Skol Förlaget Gävle AB; 1191 (1)-24B.8, 2656 (1)-48B.7

SCHACHT & WESTERICH

Cuntz; 2450 (1)-1L.7

SCHMIDBAUER & KIMBEL

AS-1, Zinzeszins Rechenschieber; 1444 (1)-xx

SECTOR

POL; 2646 (1)-1L.12

SEEHASE

Shell Asphaltbitumen; 0480 (1)-1D.6
Waltman Delft; 1108 (1)-36B.14
Elektro Praktikus; 1703 (1)-1F.8

SR.704; 2037 (1)-1H.15
SR.705; 2038 (1)-1H.16

SEGER
Zegerco; 0788 (1)-36B.27
52 Darmstadt Norway; 1805 (1)-28A.6

SERCK AUDCO
pipeflow; 2542 (1)-2M.9

SHETACK
drilling; 2550 (1)-2M.1

SIEMENS
Kondensatorrechner, Syst.Kasche; 0104 (1)-1E.11

SIKES
Hydrometer c.a. in box; 2673 (1)-1L.18

SILLCOCKS MILLER CO.
Drift Angle Comp. Device 1-CH-1; 1647 (1)-3I.3

SIMPLEX
100; 0686 (2)-2D.15+xx
100, adv. Van Leer; 1246 (1)-2I.20
Klischee; 1595 (2)-2G.6+2B.12
no code nr., no name; 1862 (1)-2I.7

SIMPLON
Bilateral Log Log; 0063 (1)-36C.3
Selecta WR 1-A; 1168 (1)-36C.11
Electro, Darque Brothers Halifax; 1464 (1)-8A.11
Antennenrechner; 1518 (1)-1E.10
Electro Log Log sl.r.; 2439 (1)-50B.9

SINCO
Roto Rule "500" No.1610 D; 2443 (1)-2E.6

SIVAD
no code nr.; 0514 (1)-36C.9

SKALA
no code nr.; 0457 (1)-36C.20
SLPP; 0879 (1)-28A.5
SP-N1A PRACY; 1463 (1)-35A.7

SLIDE CHART CORP.
Coil Weight Calc.; 0151 (1)-2L.9

SMITH
carpenter's rule; 1972 (1)-43A.9
pipe thermal exp.; 2604 (1)-46A.7

SMITH/SHEBEKO
polyflow; 2609 (1)-2M.14

SNIP STAFBUREAU
Gasbesparingsrekenschijf + prototype; 1804 (1)-2C.4

SPIRIT
ivory, EMT; 1153 (1)-22A.4
no name; 2441 (1)-22A.14

SPRECHER+SCHUH
3-phase motors; 1631 (1)-2D.14

STÄFA CONTROL SYSTEM AG
Regelventile; 2685 (1)-xx

STAEDTLER MARS
Electro 54106; 0264 (1)-8A.4
Darmstadt 54401; 0444 (1)-28A.10
Rietz 54103; 1033 (1)-50B.2
Rietz 54403; 0287(1)-25A.21
54428; 0347 (1)-24B.13

Scolaria-Log No.54452; 0980 (1)-48C.28
Noris Log-Log 54452; 0443 (1)-48B.19
Noris 94403; 2128 (1)-49A.14
544 LL; 0695 (1)-36A.13
544 S; 0696 (1)-48B.6
544 A; 0697 (1)-24C.3
544 A-AV, overhead; 1700 (2)-1L.1+44A.1
544 DLL; 2121 (1)-49A.18

STANDARDGRAPH

9982 Stano Log, = Faber Castell; 1395 (1)-24B.3, 2391 (1)-1G.20
900; 2362 (1)-2L.16
905, Schenck; 1648 (1)-2I.3

STEPHENS

Suprematic; 1989 (1)-2J.4

STERLING

587, adv.; 0657 (1)-27A.52
Decimal Trig Log Log; 1052 (1)-24B.16

STEVEN

Rally Indicator, Mod. 25; 1386 (1)-2D.7

STEVENSEN

spirit rule, no code nr.; 0515 (1)-22A.1
spirit rule with therm.scale, no code nr.; 0516 (1)-22A.2

STUTCHBURY MAKER

alcohol; 2525 (1)-43A.19

SWAAY

Zonbelastingsschijf; 0375 (1)-2F.11

SWISSAIR

No.11054; 2556 (1)-3M.7

H.S.SYLVESTER

Beameter, Cop. 1933; 2675 (1)-1N.10

TAMAYA

no code nr.; 0035 (1)-35A.2

TAURUS

Type 130 BP 3608; 2449 (1)-3M.14

TAVERNIER GRAVET

no code nr.; 0006 (1)-48A.2, 0712 (1)-43A.21
Topographie; 0153 (1)-43A.14
101 bis, 2-41; 1530 (1)-50A.3
5-05; 2520 (1)-43A.15
5-28; 1803 (1)-35A.3
10-10, Soho rule; 2075 (1)-43A.20
26.6.41; 1868 (1)-25A.5
special shape, only one bar + slide; 1931 (1)-50B.24
Electro; 1936 (1)-36B.20

TECNOSTYL

40/D; 2101 (1)-1G.24
41/C4; 0757 (1)-20A.15
41/E; 0710 (1)-xx
41/R; 0308 (1)-xx
41/R, Hanab; 0907 (1)-27A.9
ST 40; 0741 (1)-48B.21
ST 41; 0562 (1)-36B.9
Calcolator; 1089 (1)-2A.6

TEKNOLOGISK INSTITUT

no code nr., machine building; 0466 (1)-1F.21

TEKNOR

Gymnasium 1081; 0037 (1)-24C.7
Gymnasium LL 1081; 0165 (1)-36A.6
No. 1051 IMP; 0787 (1)-48C.32
1051 Grundsкала; 1369 (1)-24B.4
57/K; 1343 (1)-48C.11
525; 1344 (1)-50B.20

TELEX

FDF 47, E6-B, flight comp.; 0701 (1)-3B.3
MET.56, Dial-A-Con; 2545 (1)-2M.4

TESA

Maximatic-CH 120; 1987 (1)-2J.5

THACHER

no code; 2579 (1)-xx

THE ROOS COMPANY

no code nr.; 0790 (1)-36A.2

THOMPSON

scales: LBS/feet, width/gage; 2344 (1)-1N.6

THORNTON

111; 1002 (1)-17A.6
PIC No.121; 2581 (1)-1D.16
PIC No.3654; 2696 (1)-xx
PIC-F.4880/PC.18.G; 2659 (1)-50B.15
0123; 1144 (1)-17A.1
123/PC 18; 1546 (1)-17A.20
131; 1003 (1)-8B.17, 1155 (1)-8A.8
221; 1543 (1)-17A.7
221 Comprehensive; 1542 (1)-17A.9
M465/44 Humidity MK II; 2588 (1)-1J.14
P251 Standard; 1545 (1)-17A.10
271 Student Log Log; 1111 (1)-17A.8
AA 010 Comprehensive; 1544 (1)-17A.13
VF 0123; 0583 (1)-17A.3, 1163 (1)-17A.2
VF-123; 1136 (1)-17A.4
Pattern 1448; 0868 (1)-45A.8, 1154 (1)-1A.5
3470/52 Ass. Brit. Oil Eng. Ltd.; 1448 (1)-1A.10
3654; 2696 (1)-xx
F3756; 1548 (1)-xx
F5300, Pipe Sizing Rule Water; 2660 (1)-1N.16
no code nr.; 0874 (1)-17A.5

THOS.ROBINSON & SON LTD.

Flour Milling Engineers; 1555 (1)-1A.13

THREESCALE RULE

no code nr.; 0995 (1)-36B.32

TKF

Kabelrekenschijf; 0502 (1)-2A.2

TRILUX

Lichtrechner; 0698 (1)-2I.21

TRÖGER HANS

no code nr.; 0321 (1)-19A.6

TRÖGER K.EMIL

37/393/6004; 0320 (2)-19A.5+2K.3, 1479 (2)-19A.7+xx, 1734 (2)-19A.4+2O.8, 2575 (1)-2M.5
no code nr.; 1141 (2)-19A.2+2O.10
small size, 1275 (1)-19A.3
Fritsche; 2574 (1)-19A.1
drum; 1900 (1)-xx

UBEL B.V.

Meet en Regeltechniek, Hymatic C_v Factor Rule; 2684 (1)-xx

UNDERHILL

no code nr.; 1682 (1)-43A.13

UNIQUE

Electrical; 0204 (1)-8A.10, 1712 (2)-15A.2+1N.26, 2035 (1)-15A.11

Universal; 1411 (1)-15A.3

Universal I; 1608 (1)-15A.13, 1940 (1)-36C.6

Universal One; 0580 (1)-15A.10

Universal II; 1357 (1)-15A.5, 1441 (1)-15A.4

Log Log; 0891 (1)-15A.14, 1171 (1)-15A.9, 1235 (1)-15A.12, 1689 (1)-15A.1

Legible; 1158 (1)-15A.8

Ten-Twenty; 1172 (1)-15A.7

Brighton; 1186 (1)-15A.6

Study 500; 2365 (1)-49A.1

Concrete Volume Comp.; 1690 (1)-20A.3, 1691 (1)-20A.2

UNIS FRANCE

no code nr.; 0454 (1)-35A.11

no code nr. adv. Solex; 0635 (1)-27B.5

no code nr. adv. Grinding; 1156 (1)-27A.26

UNIVERSAL ITALY

children's pencil; 1907 (1)-27B.20

UNIVERSUM

HH; 1509 (1)-36C.16

USA

no code nr.; 0203 (1)-50B.1

UTO

No.1, 2 yellow lines; 2181 (3)-48B.1+41D.1+41T.5

No.1, all yellow slide; 2182 (3)-41D.2+48C.19+xx

No.11, all yellow slide; 2183 (2)-48C.36+41D.3

501U; 0497 (1)-25A.12

503; 2186 (3)-41D.4+41T.20+48C.21

503 without cm-scale; 2187 (3)-41D.5+48C.22+xx

511U Electro; 2188 (4)-41D.8+48A.14+48B.14+xx

Electro without code and name; 2189 (4)-41D.9+xx+xx+xx

551U Darmstadt; 2012 (1)-28A.9

551 yellow slide; 2352 (1)-48C.20

561; 2184 (3)-41D.6+41T.6+48A.20

561 without cm-scale; 2185 (3)-41D.7+48C.39+xx

601 (adv.); 0045 (1)-27A.19

601, yellow slide; 2149 (3)-41D.17+48C.18+xx

601, yellow slide, transparent cm-scale part; 2373 (1)-48C.17

601, yellow slide, no cm-scale; 2149 (1)-41D.19

601U + 601 (adv.); 0577 (1)-27A.2, 2110 (1)-27B.12, 2209 (1)-41P.7, 2210 (1)-41P.4, 2211 (1)-

41P.14, 2212 (1)-41P.24, 2213 (1)-41P.15, 2214 (1)-41P.21, 2215 (1)-41P.9, 2216 (1)-41P.10,

2217 (1)-41P.13, 2218 (3)-27A.54+41P.29+xx, 2219 (1)-41P.12, 2220 (1)-41P.11, 2221 (1)-

41P.28, 2222 (1)-41P.33, 2223 (1)-41P.35, 2224 (1)-41P.31, 2225 (1)-41P.32, 2226 (1)-41P.16,

2227 (1)-41P.8, 2228 (1)-41P.27, 2229 (1)-41P.22, 2230 (1)-41D.15, 2231 (1)-41P.2, 2232 (1)-

41P.34, 2233 (1)-41P.6, 2234 (1)-41P.25, 2235 (1)-41P.5, 2236 (1)-41P.1, 2237 (1)-41D.18, 2238

(1)-41P.3, 2239 (1)-41P.30, 2240 (1)-41P.26, 2241 (1)-41P.23, 2375 (1)-27A.55, 2386 (1)-41P.38,

2657 (1)-41P.36

602; 2150 (3)-41D.20+48C.13+41T.4

602 adv.; 2151 (1)-41D.21

602U Institut; 2157 (4)-41D.22+41T.2+xx+xx

603 yellow slide; 2152 (3)-41D.29+48C.4+41T.9

603; 2272 (2)-41T.3+48C.12

611 Tornvik; 2207 (2)-41P.18+41T.19
611U Electro VKF; 2154 (4)-41D.30+31+1G.10+41T.7
611 Electro, without name and code nr.; 2155 (2)-41D.33+1M.9
611 Richter Electro 22, yellow slide; 2156 (3)-41D.32+1K.20+xx
621, small size of 901U; 2167 (2)-41D.27+28
631U; 2191 (4)-41D.25+26+1N.11+41T.10
631U poly-e; 2168 (4)-41D.23+24+1K.21+22
651 Darmstadt 33, yellow slide; 2165 (2)-48C.3+41E.12
651, without cm-scale; 2166 (1)-41E.13
651 Söderlund og Berg; 2208 (1)-41P.19
651 Aspelin; 2206 (1)-41P.20
651 Espholin; 2387 (1)-41P.37
651U; 0036 (1)-28A.14
651U Darmstadt, Etabl.Jeanrenaud; 2205 (2)-41P.17+41E.11
661; 2162 (1)-41E.10, 2163 (1)-41E.8
661, without cm-scale; 2164 (4)-41E.9+41T.25+48C.2+xx
701; 2271 (2)-41J.26+41T.26
901; 2179 (4)-41E.1+2+49A.12+xx
901 yellow slide; 2351 (1)-48B.11
901U; 2180 (1)-41D.10
930 (poly-e); 2178 (4)-41E.3+4+48A.5+xx
Studium 930; 2190 (4)-41E.5+6+48B.13+41T.14
931U, all white; 2192 (3)-41D.11+12+41T.1
931U, 2 yellow lines on slide; 2193 (3)-41D.13+48B.2
931U Staedtler; 2201 (2)-41D.14+49A.11
Oughtred type, 1 bar, 1 slide; 2202 (1)-41J.14
Danfoss; 2203 (2)-1K.3+4, 2263 (2)-2K.7+2O.12, 2630 (2)-1K.5+6, 2629 (2)-1K.16+17
Torins Grafiska, disc; 2204 (2)-41T.18+2O.13
Suncal; 2194 (4)-41K.1+2+3+4
Condair; 2195 (4)-41J.1+2+1I.12+41T.17
Det Danske Staalvalsevaerk; 2380 (1)-1G.9
LK-NES; 2382 (1)-1G.19
Gert Schultz; 2196 (6)-41J.15+16+41T.8+42A.11+45A.11+12
Gjerdevik & Bjerring; 2197 (2)-41J.19+20, 2381 (1)-1I.15
Sovaernet EI 6675-22-290-1543; 2198 (1)-41J.24, 2379 (1)-45A.9
Kanalregnestok; 2349 (1)-1I.11
Brüel & Kjaer QH 0006; 2368 (2)-1I.16+xx
Brüel & Kjaer QH 0007; 2199 (1)-41J.7
Brüel & Kjaer QH 0008; 0859 (2)-2A.12+2O.4
Luftkanal Rechenstab III, 12.Auflage, Syst.Pielke; 2200 (1)-41J.25
Radiographic Exposure Calc. white; 2174 (1)-41J.22
Radiographic Exposure Calc. yellow; 2175 (1)-41J.23
Radiographic Exposure Calc., Techn.Operations Inc.; 2369 (1)-1I.18
Radiographic Exposure Calc., Amersham Corp.; 2370 (1)-1I.19
Radiographic Exposure Calc., AEA Technology QSA Inc.; 2371 (1)-1I.17+xx
Meteorologisk Inst. Charlottenlund; 2171 (3)-41J.18+41T.24+1I.13
Maskinbearbejdning; 2172 (4)-41J.17+1I.14+41T.12+xx
Maskinbearbejdning, wide type; 2176 (4)-41J.5+6+42A.18+41T.23
Egebjerg; 2177 (6)-41J.3+4+41T.11+1K.7+8+xx
Scan Technic-Teddington; 2628 (1)-1K.28
Performance, no name and code nr.; 2372 (1)-1G.23
Cindu; 2170 (1)-41J.21
Karta & Oaxen; 2169 (4)-41J.8+9+1M.11+41T.21
TRC-kontroll; 2158 (1)-41J.13
Area, no code nr.; 2159 (4)-41J.10+50B.28+41T.13+1G.22
Skorstenstab, BP; 2153 (4)-41J.12+1G.2+1K.19+41T.16, 2160 (1)-41J.11

Skorstenstab, BP, without cm-scale; 2161 (1)-1N.3
Cartesius Rietz 1A; 0260 (1)-25A.9
no name, no code nr., folded scale called H; 2260 (1)-41E.7
artillery set (1):

Weather plotter; 1956 (1)-41N.2
FH 155mm M1A1-HE DM21/M107 Lad 3, code 8112; 1957 (1)-41N.3
id. Lad 3, code 8138; 1958 (2)-4O.4+41N.4
id. Lad 4, code 8113; 1959 (1)-41N.5
id. Lad 4, code 8139; 1960 (1)-41N.6
id. Lad 6, code 8114; 1961 (1)-41N.7
id. Lad 6, code 8140; 1962 (2)-4O.2+41N.8
id. Lad 7, code 8115; 1963 (1)-41N.9
id. Lad 7, code 8141; 1964 (1)-41N.10

artillery set (2)

Coding list; 2077 (2)-4I.1+41M.3
Weather plotter 8214; 2078 (2)-4I.2+41M.1
Weather plotter 8215; 2079 (2)-4I.3+41M.2
PzH 155mm M109G-HE, DM21/M107 Lad 3, code 8133; 2080 (2)-4I.4+41M.4
id. Lad 3, code 8107; 2085 (3)-4I.9+41M.9+xx
id. Lad 4, code 8108; 2086 (3)-4I.10+41M.10+xx
id. Lad 4, code 8134; 2081 (3)-4I.5+41T.15+41M.5
id. Lad 6, code 8109; 2087 (3)-4I.11+4M.11+xx
id. Lad 6, code 8135; 2082 (2)-4I.6+41M.6
id. Lad 7, code 8110; 2088 (3)-4I.12+41M.12+xx
id. Lad 7, code 8136; 2083 (2)-4I.7+41M.7
id. Lad 8, code 8111; 2089 (3)-4I.13+41M.13+xx
id. Lad 8, code 8137; 2084 (2)-4I.8+41M.8

155mm M109G HE M107 Lad 7; 2090 (1)-4J.10

H203mm M110 SF-HE DM11/M106 Lad 3; 2247 (2)-4M.12+4O.5

id. Lad 7; 2248 (2)-4M.11+4O.6

FH 105mm (L)-HE DM 21/M1 Lad 5; 2249 (2)-4M.10+4O.1

id. Lad 7; 2250 (2)-4M.9+4O.3

Skyderegnekstok 203mm H M/55 Fa.BGr M106, Lad 7; 2251 (1)-41O.10

Skyderegnekstok 105mm H M/50 Fa.BGr M1, Lad 5; 2252 (1)-41O.8

Skyderegnekstok 105mm H M/50 Fa.; 2253 (1)-41O.9

Skyderegnekstok M/64 203mm H M/55 FA.BGR M106, Lad 3; 2254 (1)-41O.7

id. Lad 5; 2376 (1)-4M.5

Skyderegnekstok M/64 105mm H M/50 FA.BGR M1, Lad 5; 2255 (2)-41O.3+4

id. Lad 7; 2256 (2)-41O.5+6

Skyderegnekstok M/64 155mm H M/51 FA.BGR M 107, Lad 7; 2257 (3)-41O.1+2+41T.22

Skyderegnekstok M/66 120mm Morter M/50FA BGR M/50 RGR M/56; 2350 (4)-4M.3+4+4N.4+5

Tabelstok M/66 for 81mm Morter M/57 FA Ladningssystem M/55, charges 0.2.4.6.8; 2258 (1)-

41O.11

HTK 155mm K BGR M101 Lad 5; 2377 (1)-4M.8

HMAK Vindregnekstok M/67; 2378 (1)-4M.7

VAISALA

Dew Point sl.r., Type ABDS II; 1764 (1)-2H.7

VEB MANTISSA

Esselte Studium Trim LL 1713433; 2021 (1)-38A.16

Rietz 1731511; 0546 (1)-25A.11

Darmstadt II, artillery set; 2029 (1)-xx

Mono Rietz 1731541; 0354 (1)-38A.15

Darmstadt II 1731523/4; 0355 (1)-36A.9

Multi; 0888 (1)-24C.16

Weigang Org.; 1837 (1)-1D.2

IHZ.ZIS Abkühlzeit M641-77; 1838 (2)-1D.8+1C.9

Schönow Rind; 1839 (1)-1D.3
Schönow Schwein; 1840 (1)-1D.5
Feutron, Type 1802; 1841 (2)-1B.9+1D.9
SI-E Umrechner 1731513; 1952 (1)-38A.17
artillery; 1942 (1)-4H.8
artillery; 2341 (1)-4M.6
artillery, with 28cm scale; 1950 (3)-4H.7+1M.8+xx

VELD-ROOS
WMZ=Waterl.Mij.Zeeland; 1930 (1)-1H.6

VICKERS ARMSTRONG
Scimitar F.MK1 54400 SHT 240; 1230 (1)-3G.11

VICTOR COMPTOMETERS
Balance Comp., Model 410, Reg. N3939V,WD4/RH/1090B; 1580 (1)-3L.2

VISTAR INDUSTRIES
Navi Sac Rate; 0146 (1)-2F.6

VOGTLI
Noryl; 0700 (1)-2I.13

V.W.F.
Zerspannungswerte; 1953 (1)-1H.7

VYNCKIER
no code nr. strength of current and capacity; 0714 (1)-2H.10

WALT DISNEY
children's sl.r.; 1327 (2)-27B.17+18

WARNER
Model B-1, CW-2, flight comp.; 1048 (1)-3B.10
Turret Lathe Prod. Calc.; 1788 (1)-1F.20

WEBER
4285.N; 1199 (1)-25A.19

W. DE VRIES & ZN
hydraulica; 0513 (1)-1E.18

WEEMS SYSTEM
Dunlap Low Altitude Sun Azimuth Comp.; 1039 (1)-2E.1
Nautical Sl.R. FNS-3; 1223 (1)-2G.3
Type E-11; 1824 (1)-3I.16

A. WEST & PARTNERS
no code nr.; 1152 (1)-36A.1

WESTLAND AIRCRAFT LTD.
Sioux AH.Mk1, helicopter; 1181 (2)-3C.9+1I.7

WGP & Co. Ltd.
torpedo assessor TA.MK II; 2655 (1)-4O.8

WHITEHEAD HOAG
Taco Calc.; 2546 (1)-2M.10
Turret Lathe; 2468 (1)-1K.24

WICHMANN
Dreiskalen Rechenschieber, 50cm; 1704 (1)-11A.2

WILLSONN
Sonney; 2507 (2)-2N.14+xx
Volume; 2508 (1)-2N.8

W&G
Model 432; 0456 (2)-1A.8+8A.15

WOLTERS-NOORDHOFF
JE 650; 0003 (1)-36A.12, 2113 (1)-49A.8
Rietz 87 (Fuji); 0124 (1)-36C.15

WOLTHECKER
overgangsbogen; 1598 (1)-1E.1

WORTHINGTON CORP.

Valve SI.R., Mason Neilan Div.; 1815 (1)-46A.4

Valve SI.R.; 1816 (1)-1E.14

valve sizing; 2274 (1)-1L.19

ZEGERCO

Nr.50, AB Bygg och Transportekonomi Stockholm; 2700 (1)-xx