REINER



Metal Handstamps – Numbering & Dating

Individual solutions for your requirements



A family enterprise, established by Ernst Reiner in 1913, has its headquarters in Furtwangen, in the Black Forest. Today the company is comprised of three operating divisions: numbering machines & electronic stamps, scanners and precision parts.

REINER is viewed as a market leader of metal stamps in Europe & the United States, and of OCR-printing and scanner systems in Germany.

A staff of two hundred forty knowledgeable and motivated men and women employ new technologies and modern production systems to yield high precision products.

REINER partners with more than 60 national and international distributors and resellers. Additionally with the 3 subsidiary companies, REINER SCT, IP systems and Horray, REINER is represented in all important key markets in Europe.

Whether in industry, public administration or banks – REINER products are in use everywhere!



Index REINER Handstamps

Numberers	Model	Sample Prints	Page
	В6	123456	8
	В6К	123456	9
	B2	123456	10
	C1	1234567	11
	СК	123456	12
	С	1 2 3 4 5 6	13
	C1S/CS	HL-0491-123456	14
	K1	123456	15
	D28N	5 6 7 8 9 0	18
Coder	Model	Sample Print	Page
	Ta-S	123456	16
Number Stamp	Model	Sample Print	Page
	75	A N 1 2 3 4 5	17
Numberers with textplate	Model	Sample Prints	Page
	D28bN	BLZ. 790 691 50 Kto Nr. 5 6 7 8 9 0 Raiffeisenbank Gemünden 97737 Langenprozeiten	19
	N41a	Secteur	20
	N53a	PL H.O. St.W. W.W. B.W. 123456 KB Route To RL BL Ru BL Ha EL ES KF	21
Dater-Numberers	Model	Sample Prints	Page
	8	123456 • 2 3.10.13	22
	9	2 O. JAN.2013 *1 2 3 4 5 6	23

Index REINER Handstamps

Dater-Numberers with textplate	Model	Sample Prints	Page
	DN41a	DATE: JOURNAL No: 0 8. FEB. 13 34567 COMPTABILISE	25
	DN53a	12345 28.04.12 WARENEINGANG ANNAHME unter Vorbehalt	26
	DN65a	OFFICE SUPPLIES CO. \$67890 & 28.FEB.2013 DEBIT CREDIT	27
Dater	Model	Sample Print	Page
	D28	20.SEP.2012	28
Daters with textplate	Model	Sample Prints	Page
	D28a	Eingang 28.NOV. 2013	29
	D28b	Eingegangen 20. JAN 2012 Ed:	30
	D28bK	O 20. 10. 13 E POST	31
	D28c	23.12.2013 ED7T. MONT	32
	D280	K. Homzwerg 23.12.2011 00800 Maina	33
	D41	Deutsche Bank AG 29.0EZ.2013 Anl.:	34
	D53	A'BURG Eing.: 08. SEP. 2013	35



	_		_
Daters with textplate	Model	Sample Prints	Page
	D53V	ZONA DI MASSA 31. DEZ. 2012 CORR. IN PARTENZA	36
	D65	Einlaufstelle des Amtsgerichts IRGENDWO Eing. 18.0KT. 2012	37
Time-Daters	Model	Sample Prints	Page
	D41Z	DIREKTION 07.05.1 1 12-13 Erl.:	38
	D53Z	GL SL SA SE NV BH	39
	UH55	MESSAGERIES ROVAUX 19. 03. 9 10. 11. 12 10. 12. 12 10. 13. 4 1 1 2 RECEPTION MARCHANDISE	40
Mail Daters	Model	Sample Prints	Page
	26	28.05.2013 ** ORURO	41
	242	DAMIA CORREOS 28-05-13 PERU	42
Mail Roller Dater	Model	Sample Print	Page
	130	GO THE POST	43

Overview REINER Handstamps

Model	Prints Number	Prints Date	Prints Text	Number of Wheels Material of Wheels	Automatic Numbering
B6/B6K Automatic Numbering Machines	•			6 Special alloy	5 wheels from right
B2 Automatic Numbering Machine	•			6 Special alloy	4 wheels from right
C1 Automatic Numbering Machine	•			7 and more Special alloy	4 wheels from right
CK Automatic Numbering Machine	•			6 and more Special alloy with rubber figures	4 wheels from right
C Automatic Numbering Machine	•			6 and more Steel	4 wheels from right
C1S/CS Automatic Numbering Machines	•			Wheels: individual combinations possible C1S: Special alloy CS: Steel	4 wheels from right
K1 Automatic Numbering Machine	•			6 Special alloy with rubber figures	4 wheels from right
Ta-S Coder	•			6 - 12 and more Special alloy	Set by individual levers
75 Number Stamp	•			6 - 9 Steel	Stylo set
D28N/D28bN Automatic Numbering Machines	•		D28bN	6 Special alloy	4 wheels from right
N41a Numberer with textplate	•		•	6 Special alloy	4 wheels from right
N53a Numberer with textplate	•		•	6 Special alloy	4 wheels from right
8/9 Dater-Numberers	•	•		6 Model 8: Steel · Model 9: Special alloy	Number: 4 wheels from right Date: Stylo set
ND6K Dater-Numberer	•	•		6 Special alloy	Number: 5 wheels from right Date: Stylo set
DN41a Dater-Numberer with textplate	•	•	•	5 Special alloy	Number: 4 wheels from right Date is set by thumb lever
DN53a Dater-Numberer with textplate	•	•	•	5 (6) Special alloy	Number: 4 wheels from right Date is set by thumb lever
DN65a Dater-Numberer with textplate	•	•	•	6 Special alloy	Number: 4 wheels from right Date is set by thumb lever
D65 Dater with textplate		•	•	Special alloy	Date is set by thumb lever
D28/D28a Daters		•	• D28a	Special alloy	Date is set by thumb lever
D28b/D28bK/D28c Daters with textplate		•	•	Special alloy	D28b/D28bK: Date is set by thumb lever D28c: Stylo set
D280 Dater with textplate		•	•	Delrin	Date is set by thumb lever
D41/D41Z Daters with textplate		•	•	Special alloy	Date is set by thumb lever D41Z with hour wheel
D53/D53Z Daters with textplate		•	•	Special alloy	Date is set by thumb lever D53Z with hour wheel
D53V Dater with textplate		•	•	Special alloy	Date is set by thumb lever
UH55 Time-Dater		•	•	Special alloy	Date and hour are set by thumb lever
26 Mail Dater		•	•	Steel	Stylo set
242 Mail Dater		•	•	Steel	Stylo set
130 Mail Roller Dater		•	•	Steel	Stylo set



Actions	Figure Size	Figure Style Number	Figure Style Date	Textplate	Page
0x, 1-6x, 12x, 20x	4.5 mm/5.5 mm	Antique/Block Arabic/Iranian			8 9
0x, 1-4x	3.5 mm/4.5 mm/5.5 mm	Antique/Block Arabic/Iranian			10
0x, 1-4x	3.5 mm/4.5 mm/5.5 mm	Antique/Block Arabic/Iranian			11
0x, 1-4x	4.5 mm/5.5 mm/6.5 mm	Block			12
0x, 1-4x	2.0 mm/3.0 mm/3.5 mm/ 4.5 mm/5.5 mm/6.5 mm	Antique/Block			13
0x, 1–4x or individual combinations	C1S = 3.5 mm/4.5 mm/5.5 mm CS = 2.0 mm/3.0 mm/3.5 mm/ 4.5 mm/5.5 mm/6.5 mm	Antique/Block	Block		14
0x, 1-4x	10.0 mm/12.0 mm/15.0 mm	Antique/Block			15
	3.5 mm/4.5 mm/5.5 mm/ 6.5 mm	Block			16
	2.0 mm/3.0 mm	Block			17
0x + 1x	4.0 mm	Antique/Block		D28bN: Brass: 35 x 20 mm Nyloprint: 31 x 19,5 mm	18 19
Repeat, consecutive and either 2x, 3x or 4x	4.0 mm	Antique/Block		Brass: 45 x 25 mm Nyloprint: 43 x 25 mm	20
Repeat, consecutive and either 2x, 3x, 4x, 5x or 6x, if required also 0x, 1-4x repetition	4.0 mm	Antique/Block		Brass: 50 x 30 mm Nyloprint: 49 x 28 mm	21
0x, 1-4x	8: 3.5 mm/4.5 mm/5.5 mm/6.5 mm 9: 4.5 mm/5.5 mm	Antique/Block	Block		22 23
0x, 1-6x, 12x, 20x	4.5 mm	Antique	Block		24
Repeat, consecutive and either 2x, 3x or 4x	4.0 mm	Antique/Block	Block	Brass: 45 x 25 mm Nyloprint: 43 x 25 mm	25
Repeat, consecutive and either 2x, 3x, 4x, 5x or 6x	4.0 mm	Antique/Block	Block	Brass: 50 x 30 mm Nyloprint: 49 x 28 mm	26
0x, 1-4x	4.0 mm	Antique/Block	Block	Brass: 65 x 30 mm	27
	4.0 mm		Block	Brass: 65 x 30 mm	37
	4.0 mm		Block	D28a: die plate: 29 x 5 mm	28 29
	D28b/D28bK: 4.0 mm D28c: 3.0 mm		Block	D28b: Brass: 35 x 20 mm D28b: Nyloprint: 31 x 19,5 mm D28bK: as D28b + round textplate 24 mm Ø D28c: round textplate, steel 29 mm Ø	30 31 32
	4.0 mm		Block	High quality plastic (Delrin): 35 x 25 mm	33
	4.0 mm		Block	Brass: 45 x 25 mm Nyloprint: 43 x 25 mm	34 38
	4.0 mm		Block	Brass: 50 x 30 mm Nyloprint: 49 x 28 mm	35 39
	4.0 mm		Block	Brass: 50 x 30 mm Nyloprint: 49 x 28 mm	36
	4.0 mm		Block	Brass/Nyloprint text area 48 x 34 mm, border line max. 57 x 34 mm	40
	3.0 mm		Block	Steel: 30 mm/35 mm/40 mm Ø	41
	3.0 mm		Block	Steel textplate welded and brazed to steel frame: 30 mm/35 mm Ø	42
	3.0 mm		Block	Steel: 29 mm Ø	43

Anatomy of REINER Numbering Machines and Date Stamps





This brief glossary provides you with an overview of the terms used for parts of metal stamps, accompanied by illustrations showing those parts. Most of the terms are universal and apply to all types of REINER metal stamps and paginating stamps. Subassemblies and parts of self-inking automatic numberers:

(1) Handle

Manufactured from impact-resistant, pleasant-to-the touch plastic, e.g. Bakelite, ergonomic design for fatique-free stamping.

(2) Catch

Using the catch, the stamp can be locked in two positions; either in the upper position where the ink-pad is held in its rest position, a short distance from the wheel set (ink-pad not in contact with the printwheels), or with the ink-pad in the lower position, when the ink-pad is to be replaced or the wheel set adjusted using an adjusting pin. In most of the models the catch mechanism is integrated into the cover of the outer frame. A square button indicates where to push when locking the stamp into its rest position.

(3) Outer frame

The stamp body is generally a robust zinc diecasting and highly finished. Bodies made of plastic, which are consequently lighter, are also manufactured for certain models.

(4) Automatic numbering

Automatic numbering is operated mechanically. This switching mechanism consists of a scale (5) and a pointer for setting the number of repetitions. The scale shows how many repetitions a stamp is capable of. An actuating pawl engages with the ratchet ring on the wheels to advance them.

(6) Thumb lever

The thumb lever provides a simple way of advancing the printwheels manually. It can be used, for example, to advance the day and month wheels of a date stamp. The thumb lever may also be used for numbering when an irregular numbering sequence is required.

(7) Inner frame

The inner frame can move up and down within the outer frame, and the printwheel set is mounted in it. Textplates are also mounted to the inner frame. A further element of the inner frame is the operating rod which projects upwards through the outer frame and carries the handle.

(8) Printwheels

There are many different printwheels. Today, as a rule, they are zinc die-castings. For special applications steel wheels can be supplied. The standard wheels for numbering normally have ten divisions with the figures 0 to 9. But there are also wheels with 12 divisions for dates. The figures and letters are available in various sizes. Wheels can be supplied with different fonts such as Antique or Block. Steel wheels are often engraved with special characters.

(9) Textplates

Textplates are used for printing fixed texts. Generally, they are made of brass or of a hard photo-polymer. Brass plates must be engraved. In special cases for severe operating conditions steel textplates can be supplied. The size of a textplate depends on the stamp model. As a rule, textplates have a cut-out for the wheel set so that a fixed text can be combined with the date or a consecutive number.

(10) Ink-pad carrier

This pivoted holder is installed in the outer frame so that an ink-pad fitted to it presses on the printwheels and textplate and swings to the side during stamping.

(11) Base plate

The base plate provides mechanical stabilisation for the outer frame and is often designed so that it also incorporates pointers to indicate the position of the impression.

(12) Ink-pad

The ink-pads of self-inking numbering devices consist of a pad holder and a felt or foam pad. Some stamp models can also be supplied with ink cartridge which automatically resupply the felt or foam pad with ink. This prolongs the life of the ink-pad. The ink consumption of an ink-pad depends on the character size, the volume of text and the absorbency of the material being printed. Ink-pads are normally supplied as complete replacement pads so that replacement is possible without soiling your hands.

(13) Pad Holder with Inked Pad

Complete replacement ready inked pads are available for all REINER Metal Hand Stamps. These may also be reinked by the user. Size and pad fitting are specific to the stamp model.

Further technical terms:

Drop zeros

So that numbers can be printed without leading zeros there are printwheels with drop zeros whose zero is only then printed when that wheel is actively incorporated in the switching operation. Drop-zero wheels can also be used to achieve coding in a 6-character wheel set, for example to print 9 231, meaning the consecutive number 231 in the year 2009.

Nyloprint

A photo-polymer for the production of textplates. Nyloprint is a registered trademark of BASF.

Brass

Brass is the material used to manufacture metal textplates. The required text is engraved on the plate. The rate of wear of a metal plate is much lower than that of a photo-polymer plate.

Retaining pawl

Small mechanical lever which is pressed onto a printwheel by a leaf spring to hold it in the correct position for printing. The retaining pawl engages with the ratchet ring of a printwheel.

Ratchet ring

The ratchet ring is formed on one side of a printwheel and is similar to a gear. The ratchet ring has two functions: it is engaged by the actuating pawl to advance the wheel and also by the retaining pawl to hold the wheel in the correct position for printing.



Technical Data:

- 6 wheels made of special alloy, 5 wheels with automatic action
- With or without preceding zeros
- Imprint: 0 to 999999
- Actions: 0x, 1-6x, 12x, 20x repetition
- Metal frame, highly finished
- Net weight: about 360 g

Accessories:

Colorbox Ink-Cartridge size 2

- Order N° 200182-000
- Order N° 200182-001

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
1	123456	Antique	4.5 mm	6	23 mm
2	123456	Antique	5.5 mm	6	23 mm
3	123456	Block	4.5 mm	6	23 mm
4	123456	Block	5.5 mm	6	23 mm
6	57 Y A 9 +	Arabic	5.5 mm	6	23 mm
8	177409	Iranian	5.5 mm	6	23 mm



Technical Data:

- 6 wheels made of special alloy, 5 wheels with automatic action
- With or without preceding zeros
- Imprint: 0 to 999999
- Actions: 0x, 1-6x, 12x, 20x repetition
- High impact plastic frame, black
- Net weight: about 260 g

Accessories:

Colorbox Ink-Cartridge size 2

- Order N° 200182-000
- Order N° 200182-001



Model B6K

Numbering Machine for light office usage

Identical to Model B6 but particularly light and strong plastic frame.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
1	123456	Antique	4.5 mm	6	23 mm
2	123456	Antique	5.5 mm	6	23 mm
3	123456	Block	4.5 mm	6	23 mm
4	123456	Block	5.5 mm	6	23 mm
6	57 Y A 9 +	Arabic	5.5 mm	6	23 mm
8	177405	Iranian	5.5 mm	6	23 mm

Model B2

Numbering Machine for professional usage

For everday usage. Exact positioning of imprint due to line indicator at base plate.



Technical Data:

- 6 wheels made of special alloy, 4 wheels with automatic action
- With sinking zeros
- Imprint: 0 to 999999
- Actions: 0x, 1–4x repetition
- Metal frame, highly finished
- Net weight: about 450 g

Accessories:

Colorbox Ink-Cartridge size 1

- Order N° 10542-000
- Order N° 10542-001

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
9	123456	Antique	3.5 mm	6	23 mm
10	123456	Antique	4.5 mm	6	23 mm
11	567890	Antique	5.5 mm	6	26 mm
12	123456	Block	3.5 mm	6	23 mm
13	123456	Block	4.5 mm	6	23 mm
14	567890	Block	5.5 mm	6	26 mm
16	077A9·	Arabic	5.5 mm	6	26 mm
18	۵۶۷۸۹۰	Iranian	5.5 mm	6	26 mm



Technical Data:

- 7 or more wheels made of special alloy, 4 wheels with automatic action
- With sinking zeros
- Imprint: 0 to 999999
- Actions: 0x, 1-4x repetition
- Metal frame, highly finished
- Net weight: about 470 g

Accessories:

Colorbox Ink-Cartridge size 1

- Order N° 10542-000
- Order N° 10542-001

Pre-inked pads for other widths of inner frame on request, see table page 46.



Model C1

Numbering Machine heavy-duty

Compact, sturdy machine. Modular design for easy customizing.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
19	1234567	Antique	3.5 mm	7 and more	27 mm
20	1234567	Antique	4.5 mm	7 and more	27 mm
21	1234567	Antique	5.5 mm	7 and more	31 mm
22	1234567	Block	3.5 mm	7 and more	27 mm
23	1234567	Block	4.5 mm	7 and more	27 mm
24	1234567	Block	5.5 mm	7 and more	31 mm

Model CK

Machine with rubber figures

Print on hard surfaces like glass and steel. Exact positioning of imprint due to line indicator at base plate.



Technical Data:

- 6 wheels or more with rubber types, 4 wheels with automatic action
- Non-sinking zeros
- Imprint: 000000 to 999999
- Actions: 0x, 1-4x repetition
- Metal frame, highly finished
- Net weight: about 460 g

Accessories:

Colorbox Ink-Cartridge size 1

- Order N° 10542-000
- Order N° 10542-001

Pre-inked pads for other widths of inner frame on request, see table page 46.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
26	123456	Block	4.5 mm	6 and more	23 mm
27	567890	Block	5.5 mm	6 and more	26 mm
28	123456	Block	6.5 mm	6 and more	26 mm
29	AK\$123	Block	4.5 mm	6 and more	23 mm



Technical Data:

• 6 or more wheels made of case hardened steel, 4 wheels with automatic action

• With sinking zeros

• Imprint: 0 to 999999

• Actions: 0x, 1-4x repetition

• Metal frame, highly finished

• Net weight: about 500 g

Accessories:

Colorbox Ink-Cartridge size 1

• Order N° 10542-000

• Order N° 10542-001

Pre-inked pads for other widths of inner frame on request, see table page 46.



Model C

Numbering Machine for professional usage

For heavy usage. Modular design for easy customizing.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
30a	456789	Antique	3.0 mm	6 and more	17 mm
31	1 2 3 4 5 6	Antique	3.5 mm	6 and more	20 mm
32	456789	Antique	4.5 mm	6 and more	23 mm
33	123456	Antique	5.5 mm	6 and more	26 mm
33a	456789	Antique	6.5 mm	6 and more	26 mm
34	123456	Block	2.0 mm	6 and more	17 mm
34a	123456	Block	3.0 mm	6 and more	17 mm
35	123456	Block	3.5 mm	6 and more	20 mm
36	567890	Block	4.5 mm	6 and more	23 mm
37	567890	Block	5.5 mm	6 and more	26 mm
37a	567890	Block	6.5 mm	6 and more	26 mm



Technical Data:

- Wheels made of alloy or steel, depending on customer's requirements
- With sinking zeros
- Actions: 0x, 1-4x repetition or individual combinations
- Figure size: (C1S) 3.5 mm/4.5 mm/5.5 mm, (CS) 2.0 mm/3.0 mm/3.5 mm/4.5 mm/5.5 mm/6.5 mm
- Metal frame, highly finished
- Net weight: (C1S) about 500-750 g, (CS) about 550-800 g

Accessories:

Pre-inked pad incl. pad holder

. . .

On request, depends on width of inner frame, see table page 46.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
49	HL-0491-123456	Block/Antique/Block	4.5 mm		
50	02.FEB.13* 123*55789	Block/Antique	4.5 mm		
51	JM 123456	Block/Antique	5.5 mm		
52	12-13-6582	Antique	5.5 mm		
53	A01234/68	Block/Antique	5.5 mm		
54	E2345-7/13	Block	5.5 mm		



Technical Data:

• 6 wheels with oil and acid resistant rubber figures, 4 wheels with automatic action

• With sinking zeros

• Imprint: 0 to 999999

• Actions: 0x, 1-4x repetition

• Net weight: about 1900 g

Accessories:

Pre-inked pad

• Order N° 32140-000

• Order N° 32140-001



Model K1

Numbering Machine Case Marker for special large imprints

Sturdy. Flexible for printing on cardboard or wood in factory or warehouse environments. With oil and acid resistant rubber figures.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
55	123456	Antique	10.0 mm	6	58 mm
56	123456	Antique	12.0 mm	6	58 mm
57	123456	Antique	15.0 mm	6	58 mm
58	123456	Block	10.0 mm	6	58 mm
59 *	1A34/6	Block	12.0 mm	6	58 mm
60	123456	Block	15.0 mm	6	58 mm

Coder



Technical Data:

- Wheels (6 to 12 or more, depending on figure size) made of special alloy
- Wheels with 12 fields (0 to 9, slash, blank)
- Actions are set by individual levers
- Width of inner frame 25, 35, 50 or 70 mm
- Metal frame, highly finished
- Net weight: 6 wheels about 710 g, 10 wheels – about 920 g

Accessories:

Pre-inked pad incl. pad holder

• • •

On request, depends on width of inner frame, see table page 46.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
83	123456	Block	3.5 mm	6 and more	18 mm
84	123456	Block	4.5 mm	6 and more	21 mm
85	123456	Block	5.5 mm	6 and more	27 mm
86	123456	Block	6.5 mm	6 and more	27 mm
87	12E456	Block	5.5 mm	6 and more	27 mm



Number Stamp

Technical Data:

- Wheels made of steel
- Wheels with 12 fields (0 to 9, slash, blank)
- Stylo set, wheels move forward and backward
- Metal frame, highly finished
- Net weight: about 270 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 221031-000
- Order N° 221031-001
- Order N° 221031-002
- Order N° 221031-003



Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
96	123456	Block	2.0 mm	6	11 mm
97	AN 12345	Block	2.0 mm	7	14 mm
98	1 2. JAN. 13	Block	2.0 mm	5	13 mm
99	123456	Block	3.0 mm	6	11 mm
100	A N 12 3 4 5	Block	3.0 mm	7	17 mm
101	12. JAN. 13	Block	3.0 mm	5	16 mm



Technical Data:

- 6 wheels made of special alloy, 4 wheels with automatic action
- Non-sinking zeros
- Imprint: 000000 to 999999
- Actions: 0x + 1x repetition
- Metal frame, highly finished
- Net weight: about 270 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 221031-000
- Order N° 221031-001
- Order N° 221031-002
- Order N° 221031-003

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
72	5 6 7 8 9 0	Antique	4.0 mm	6	17 mm
73	123456	Block	4.0 mm	6	17 mm



Numberers with textplate

Technical Data:

- 6 wheels made of special alloy, 4 wheels with automatic action
- Non-sinking zeros
- Imprint: 000000 to 999999
- Textplate brass unengraved or for nyloprint
- Actions: 0x + 1x repetition
- Metal frame, highly finished
- Net weight: about 330 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 222047-000
- Order N° 222047-001
- Order N° 222047-002
- Order N° 222047-003

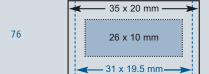


Model D28bN

Numbering Machine for small print areas, with textplate

Small, handy, easy to use. Number is changed by thumb lever.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
74	BLZ. 790 691 50 Kto 5 6 7 8 9 0 Raiffeisenbank Gemünden 97737 Langenprozelten	Antique	4.0 mm	6	35 x 20 mm (Brass)
75	JournSeite 123456 gebucht	Block	4.0 mm	6	31 × 19.5 mm (Nyloprint)



Engraving

Nyloprint

Cut-out window for the wheels

Numberers with textplate



Technical Data:

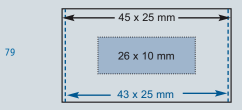
- 6 wheels made of special alloy, 4 wheels with automatic action
- Non-sinking zeros
- Imprint: 000000 to 999999
- Textplate brass unengraved or for nyloprint
- Actions: repeat, consecutive and either 2x, 3x or 4x
- Metal frame, highly finished
- Net weight: about 450 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 250075-000
- Order N° 250075-001
- Order N° 250075-002
- Order N° 250075-003

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
77	Secteur 3 4 5 6 7 8 Dépôt Remb.	Antique	4.0 mm	6	45 x 25 mm (Brass)
78	Gebiet 123456 Depot Nachnahme	Block	4.0 mm	6	43 x 25 mm (Nyloprint)



Engraving

Nyloprint

Cut-out window for the wheels



Numberers with textplate

Technical Data:

- 6 wheels made of special alloy, 4 wheels with automatic action
- Non-sinking zeros
- Imprint: 000000 to 999999
- Textplate brass unengraved or for nyloprint
- Actions: repeat, consecutive and either 2x, 3x, 4x, 5x or 6x, if required also 0x, 1–4x repetition
- Metal frame, highly finished
- Net weight: about 610 g

Accessories:

Colorbox Ink-Cartridge size 4

- Order N° 68022-000
- Order N° 68022-001



Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
102	PL H.O. St.W. W.W. B.W. 123456 St.B. KB Route To RL BL RL ES KF	Block	4.0 mm	6	50 × 30 mm (Brass)

5 6 7 8 9 0
P.K. B.K.

Antique 4.0 mm 6 49 x 28 mm (Nyloprint)

104 26 x 10 mm 49 x 28 mm

Available text-space
Engraving
Nyloprint
Cut-out window
for the wheels

Dater-Numberers



Technical Data:

- 6 digit numbering with wheels of steel, 4 wheels with automatic action
- With sinking zeros
- Imprint: 0 to 999999
- Actions: 0x, 1-4x repetition, date stylo set
- Metal frame, highly finished
- Net weight: about 760 g

Accessories:

Pre-inked pad incl. pad holder

• • •

On request, depends on width of inner frame, see table page 46.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
63	1 2 3 4 5 6 * 2 0. FEB. 12	Antique/Block	3.5 mm	6	39 mm
65	2 O.JAN.2013 *123456	Block/Antique	4.5 mm	6	50 mm
66	SEP.20.2013*123456	Block/Block	4.5 mm	6	50 mm
67	123456 *2013-03-25	Block/Block	4.5 mm	6	51 mm
68	123456 *20.JAN.2013	Antique/Block	5.5 mm	6	58 mm
69	30.SEP.13* 123456	Block/Block	5.5 mm	6	50 mm
70	30.09.13*123456	Block/Block	5.5 mm	6	48 mm
71	123456 * 23.10.13	Antique/Block	6.5 mm	6	52 mm



Dater-Numberers

Technical Data:

- 6 digit numbering with wheels of special alloy, 4 wheels with automatic action
- With sinking zeros
- Imprint: 0 to 999999
- Actions: 0x, 1-4x repetition, date stylo set
- Metal frame, highly finished
- Net weight: about 610 g

Accessories:

Pre-inked pad incl. pad holder

• • •

On request, depends on width of inner frame, see table page 46.



Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
65	2 O. JAN. 2013 *123456	Block/Antique	4.5 mm	6	50 mm
66	SEP.20.2013*123456	Block/Block	4.5 mm	6	50 mm
67	123456 *2013-03-25	Block/Block	4.5 mm	6	51 mm
68	123456 *20.JAN.2013	Antique/Block	5.5 mm	6	58 mm
69	30.SEP.13 *123456	Block/Block	5.5 mm	6	50 mm
70	30.09.13 *123456	Block/Block	5.5 mm	6	48 mm

Dater-Numberers



Technical Data:

- 6 digit numbering with wheels of special alloy,5 wheels with automatic action
- With or without preceding zeros
- Imprint: 0 to 999999
- Actions: 0x, 1-6x, 12x or 20x repetition, date stylo set
- High impact plastic frame, black
- Net weight: about 350 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 201190-000
- Order N° 201190-001
- Order N° 201190-002
- Order N° 201190-003

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
142	1 2 3 4 5 6 2 3. DEC 15	Antique/Block	4.5 mm	6	48 mm
143	12345618-03-13	Antique/Block	4.5 mm	6	48 mm
144	1 2 3 4 5 6 13-12-1 4	Antique/Block	4.5 mm	6	48 mm



Dater-Numberers with textplate

Technical Data:

- 5 digit numbering with wheels of special alloy, 4 wheels with automatic action
- Non-sinking zeros
- Textplate brass unengraved or for nyloprint
- Actions: repeat, consecutive and either 2x, 3x or 4x
- Metal frame, highly finished
- Net weight: about 470 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 250075-000
- Order N° 250075-001
- Order N° 250075-002
- Order N° 250075-003



Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
166	Kantonale Pensionskasse 12 3 4 5 28.04.1 2 KL SE BU VW LW BW	Block/Block	4.0 mm	5	45 x 25 mm (Brass)
165	DATE: JOURNAL No: 0 8. FEB. 13 34567 COMPTABILISE	Block/Antique	4.0 mm	5	43 x 25 mm (Nyloprint)
	Augilahia t	out enge			

45 x 25 mm

41 x 10 mm

43 x 25 mm

Available text-space
Engraving
Nyloprint
Cut-out window
for the wheels

Dater-Numberers with textplate



Technical Data:

- 5 or 6 digit numbering with wheels of special alloy, 4 wheels with automatic action
- Non-sinking zeros
- Textplate brass unengraved or for nyloprint
- Actions: repeat, consecutive and either 2x, 3x, 4x, 5x or 6x
- Metal frame, highly finished
- Net weight: about 630 g

Accessories:

Colorbox Ink-Cartridge size 4

- Order N° 68022-000
- Order N° 68022-001

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
105	XYZ TRANSPORT BROOKLYN, N.Y. 28.04.13 56789	Block/Antique	4.0 mm	5 (6)	50 x 30 mm (Brass)
106	Heanz Bremen 12345 28.04.12 WARENEINGANG ANNAHME unter Vorbehalt	Block/Block	4.0 mm	5 (6)	49 x 28 mm (Nyloprint)
107	50 x 30 mm	Available text-space Engraving Nyloprint			

Cut-out window for the wheels A: Date left B: Date right



Dater-Numberers with textplate

Technical Data:

- 6 digit numbering with wheels of special alloy,
 4 wheels with automatic action
- Non-sinking zeros
- Date right, other configurations on demand
- Textplate brass unengraved, extra large
- Actions: 0x, 1-4x repetition
- Magnesium frame, blue paint finish, light
- Net weight: about 600 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 76093-000
- Order N° 76093-001
- Order N° 76093-002
- Order N° 76093-003



Model DN65a

Dater-Numberer with extra large textplate

Prints number, date and text. Strong and light weight. Date in figures or abbreviated months. Date is set by thumb lever.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
168	OFFICE SUPPLIES CO. 567890 A 28.FEB.2013 DEBIT CREDIT	Antique/Block	4.0 mm	6	65 x 30 mm (Brass)
	65 x 30 mm	Available text-s	pace		

Engraving

Cut-out window for the wheels

Dater

Model D28

Dater with month wheels to suit most languages

Small, handy. Date in figures or abbreviated months. Date is set by thumb lever.



Technical Data:

- Wheels made of special alloy
- Date in figures or with abbreviated months is set by thumb lever
- Base plate with indicator of print position
- Metal frame, highly finished
- Net weight: about 250 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 221031-000
- Order N° 221031-001
- Order N° 221031-002
- Order N° 221031-003

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
124	20.SEP.2012	Block	4.0 mm		21 mm
125	07.02.1 3	Block	4.0 mm		17 mm
126	02.FEB.13	Block	4.0 mm		19 mm
127	2012-04-20	Block	4.0 mm		23 mm
128*	12-07-29	Block	4.0 mm		16 mm
129*	23. . 2013	Block	4.0 mm		20 mm
130*	10.IX.1 2	Block	4.0 mm		16 mm

^{*} available on request



Technical Data:

- Wheels made of special alloy
- Single line textplate 29 x 5 mm
- Date in figures or with abbreviated months is set by thumb lever
- Base plate with indicator of print position
- Metal frame, highly finished
- Net weight: about 250 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 221542-000
- Order N° 221542-001
- Order N° 221542-002
- Order N° 221542-003



Model D28a

Dater with single line textplate

Sturdy, small and handy.
Date in figures or with
abbreviated months.
Month wheels to suit
most languages. Date is
set by thumb lever.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
132	Eingang 28.NOV. 2013	Block	4.0 mm		
183	Geprüft 28.NOV.2013	Block	4.0 mm		
184	Kontrolliert 20.08.2012	Block	4.0 mm		

Model D28b

Dater for small print areas, with textplate

Date in figures or with abbreviated months. Month wheels to suit most languages. Date is set by thumb lever. Also with round textplate.



Technical Data:

- Wheels made of special alloy
- Textplate brass unengraved or for nyloprint
- Date in figures or with abbreviated months is set by thumb lever
- Base plate with indicator of print position

Ø 24 mm

(Steel)

- Metal frame, highly finished
- Net weight: about 330 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 222047-000
- Order N° 222047-001
- Order N° 222047-002
- Order N° 222047-003

Pos	s .	Sample print: Original		Figure style	Figure size	Number of wheels	Printing width
18:		Bestellt am 10.05.2013 Kunden Nr.:		Block	4.0 mm		35 x 20 mm (Brass)
13:		Eingegangen 20. JAN. 2012 Erl.:		Block	4.0 mm		31 x 19.5 mm (Nyloprint)
134	4	35 x 20 mm 26 x 10 mm 31 x 19.5 mm	Available text-space Engraving Nyloprint Cut-out window for the wheels				

Block

3.0 mm

133a



Technical Data:

- Wheels made of special alloy
- Textplate brass unengraved or for nyloprint
- Date in figures or with abbreviated months is set by thumb lever
- Base plate with indicator of print position
- High impact plastic frame, black
- Net weight: about 210 g

Accessories:

133a

Pre-inked pad incl. pad holder

- Order N° 222047-000
- Order N° 222047-001
- Order N° 222047-002
- Order N° 222047-003



Model D28bK

Dater for small print areas, with textplate, light-weight

Date in figures or with abbreviated months. Month wheels to suit most languages. Date is set by thumb lever. Also with round textplate.

Bestellt am 10.05.2013 Runden Nr.: Block 4.0 mm 35 x 20 mm (Brass)	width
Eingegangen	nm
20. JAN. 2012 Block 4.0 mm (Nyloprint)	
Available text-space Engraving Nyloprint Cut-out window for the wheels	

Block

3.0 mm

Ø 24 mm

(Steel)



Technical Data:

- Wheels made of special alloy
- Textplate steel, unengraved
- Date is stylo set
- Base plate with indicator of print position
- Metal frame, highly finished
- Net weight: about 330 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 141078-300
- Order N° 141078-301
- Order N° 141078-302
- Order N° 141078-303

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
171	23.12.2013 POTT. MONT	Block	3.0 mm		Ø 29 mm (Steel)
172	2013-12-23	Block	3.0 mm		Ø 29 mm (Steel)
173	23-12-2013 ANYPLACE	Block	3.0 mm		Ø 29 mm (Steel)



Technical Data:

- Textplate of high quality plastic (Delrin), unengraved
- Date is set by thumb lever
- High impact plastic frame, black
- Net weight: 152 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 222047-000
- Order N° 222047-001
- Order N° 222047-002
- Order N° 222047-003







Technical Data:

- Wheels made of special alloy
- Textplate brass unengraved or for nyloprint
- Date in figures or abbreviated months is set by thumb lever
- Metal frame, highly finished
- Net weight: about 450 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 250075-000
- Order N° 250075-001
- Order N° 250075-002
- Order N° 250075-003

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
135	Deutsche Bank AG 29. DEZ. 2013 Anl.:	Block	4.0 mm		45 x 25 mm (Brass)
186	Sparkasse 28.05.2013 Kto.Nr.:	Block	4.0 mm		43 x 25 mm (Nyloprint)

Available text-space
Engraving
Nyloprint
Cut-out window
for the wheels



Daters with textplate

Technical Data:

- Wheels made of special alloy
- Textplate brass unengraved or for nyloprint
- Date in figures or abbreviated months is set by thumb lever
- Metal frame, highly finished
- Net weight: about 560 g

Accessories:

Pos.

Colorbox Ink-Cartridge size 4

Sample print: Original

- Order N° 68022-000
- Order N° 68022-001



Figure size

Model D53

Dater with large textplate for text and logos

Number of wheels

Date in figures or with abbreviated months. Month wheels to suit most languages. Date is set by thumb lever.

Printing width

138	A'BURG Eing.: 08. SEP. 2013	Block	4.0 mm	50 x 30 mm (Brass)
140	ZONA DI MASSA 22.08.2012 CORR.IN PARTENZA	Block	4.0 mm	49 x 28 mm (Nyloprint)
141	50 x 30 mm — > 26 x 10 mm	Available text-space Engraving Nyloprint Cut-out window for the wheels		

Figure style

Daters with textplate



Technical Data:

- Wheels made of special alloy
- Textplate brass unengraved or for nyloprint
- Date is set by knurled wheels, forward and backward
- Metal frame, highly finished
- Net weight: about 560 g

Accessories:

Colorbox Ink-Cartridge size 4

- Order N° 68022-000
- Order N° 68022-001





Daters with textplate

Technical Data:

- Wheels made of special alloy
- Date in figures or abbreviated months is set by thumb lever
- Textplate brass unengraved
- Magnesium frame, blue paint finish, light
- Net weight: about 550 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 76093-000
- Order N° 76093-001
- Order N° 76093-002
- Order N° 76093-003



Printing width Sample print: Original Figure style Figure size Number of wheels Pos. Einlaufstelle des Amtsgerichts **IRGENDWO** 18.0KT.2012 Eing. 170 Block 4.0 mm 65 x 30 mm (Brass)fach......Anl.....Akt.....Akt.... Post WZ.....Euro.....Euro

192

65 x 30 mm

26 x 9 mm

Available text-space

Engraving

Cut-out window for the wheels

Time-Daters



45 x 25 mm

43 x 25 mm

12x10 mm

21 x 10 mm

Technical Data:

- Wheels made of special alloy
- Textplate brass unengraved or for nyloprint
- Date and time are set by thumb lever
- Metal frame, highly finished
- Net weight: about 460 g

Accessories:

Pre-inked pad incl. pad holder

- Order N° 250075-000
- Order N° 250075-001
- Order N° 250075-002
- Order N° 250075-003

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
187	Musterstadt 23.09.1 2 12-13 Einwohnermeldeamt	Block	4.0 mm		45 x 25 mm (Brass)
137	DIREKTION 07.05.1 1 12-13 Erl.:	Block	4.0 mm		43 × 25 mm (Nyloprint)

Available text-space

Cut-out window

for the wheels

Engraving

Nyloprint

189



Time-Daters

Technical Data:

- Wheels made of special alloy
- Textplate brass unengraved or for nyloprint
- Date and time are set by thumb lever
- Metal frame, highly finished
- Net weight: about 570 g

Accessories:

Colorbox Ink-Cartridge size 4

- Order N° 68022-000
- Order N° 68022-001

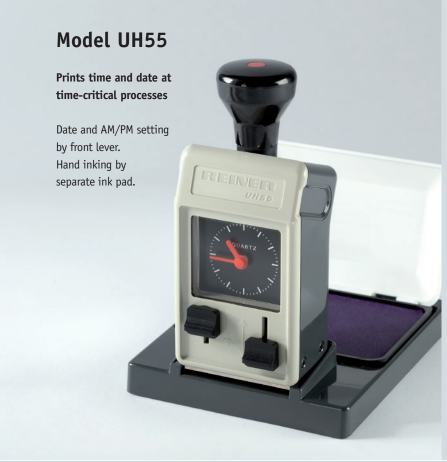


Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width	
139	GL SL SA SE NV BH 07.05.1 1 12-13 Uhr HONOLD KG Ulm / Neu-Ulm RA EX VK LG	Block	4.0 mm		50 x 30 mm (Brass)	
188	1 2 3 4 5 6 7 9 10 11 12 13 2 7.02.1 3 12-13 Uhr Hundeverein Hannover e.V. AA AB AC AD AF	Block	4.0 mm		49 x 28 mm (Nyloprint)	
	[]					

190 21 x 10 mm 12x10 mm 49 x 28 mm

Available text-space
Engraving
Nyloprint
Cut-out window
for the wheels

Time-Dater



Technical Data:

- Battery powered quartz time piece for approx 1 year
- Textplate: text area 48 x 34 mm (nyloprint or brass), border line max. 57 x 34 mm
- Date and AM/PM setting by front lever
- Net weight: about 550 g

Accessories:

Ink pad

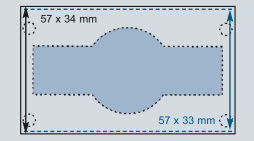
black (oil based, metal stamp ink)

 Order N° 42018-002, only for nyloprint and brass plates

black (rubber stamp ink)

 Order N° 42860-002 for rubber plates only





Available text-space
Engraving
Nyloprint
Cut-out window
for the wheels

153



Mail Daters

Technical Data:

- Textplate with 30 mm, 35 mm or 40 mm head diameter, unengraved
- Date is set by stylo
- Wheels and body made from steel, case hardened, highly finished
- Net weight: about 200 g

Recommended Accessories:

Ink pad Model 123 un-inked

• Order N° 40900-100

Cancellation Ink

• Order N° 76020-050 (45 ml)



Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
155	28.05.2013 ** ORURO	Block	3.0 mm		Ø 35 mm
145	* 29. DEZ 2013 * Tannheiser seit 1685 feit 1685	Block	3.0 mm		Ø 40 mm

41

Mail Daters

Model 242

Solidly built handstamp, made from steel

Special comb spring for easier changing of date. Various date configurations available. Date is set by stylo. Hand inking by separate ink pad.



Technical Data:

- Textplate with 30 mm or 35 mm head diameter, unengraved
- Date is set by stylo
- Wheels and body made from steel
- Wheels locked in place by threaded pin, additional combspring for ease of use
- Net weight: about 170 g

Recommended Accessories:

Ink pad Model 123 un-inked

• Order N° 40900-100

Cancellation Ink

• Order N° 76020-050 (45 ml)

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
112	CORREOS 28-05-13 PERU PERU PERU	Block	3.0 mm		Ø 30 mm
114	24.05.2013 QUENT PARTY 24.05.2013 GNACIO TURI	Block	3.0 mm		Ø 35 mm



Mail Roller Dater

Technical Data:

- Diameter of postmark 29 mm max., unengraved
- Diameter of roller 26 mm
- Date is set by stylo
- Wheels and print roller made from steel
- Net weight: about 400 g

Accessories:

Ink roll un-inked

• Order N° 40730-000

Cancellation Ink

• Order N° 76020-050 (45 ml)



Model 130

Solidly built roller stamp with wavy lines

Various date configurations available. Works on irregular surfaces. Self-inking by built in ink roll.

Pos.	Sample print: Original	Figure style	Figure size	Number of wheels	Printing width
157	10.12.13-14. DOS SOG NTAOA	Block	3.0 mm		Imprint Ø 29 mm

Ink pad for mail daters



Technical Data:

- Housing from black plastic, diameter 135 mm
- Net weight: about 130 g

Ink pad un-inked

• Order N° 40900-100

Recommended Accessories:

Cancellation Ink

• Order N° 76020-050 (45 ml)



Overview REINER Electric Stamps (Extract)



speed-i-Jet 798
The Mobile ...

Mobile pen printer prints individual text, date, time, automatic numbering, on even and uneven surfaces.



jetStamp 790/791/792 The Flexible ...

Electronic handstamp. Prints one or two-line impression with text, number, date and time, quickly and quietly on all even and uneven surfaces, forms, bundles of documents and envelopes. Prints on metal and plastic too (Series MP).



ChronoDater 920/922/925
The Time specialist ...

Ideal for documentation. Prints date, time and text. Calculates automatically summer and winter time changes as well as month and year changes including leap-years. Compact size.



REINER 880
The Multi-talented...

Combines modern design with outstanding functionality. Prints number, date and time. A large textplate gives room for engraved messages, such as logos, signatures or validations. Security features by chipCard and password protection.



REINER 510
The Allrounder ...

Quiet, reliable and multi-purpose. Prints date and text or text only. The true character of this machine shines when letters or documents of different thicknesses must be stamped.



MultiPrinter 780/785/787 The Multi-purpose ...

It proves its worth daily with many administration tasks. Prints in max. two-line impression (787) number, date, time and text in 5 different combinations. Standard memorized texts in 17 West and East European languages.

Ink Pads for Metal Numberers and Daters

Order N°	Description	RefNo.* (width of inner frame in mm)	For model	Pack of
COLORBO	x			
10542-	Size 1, (-000) black, (-001) red	Type 1	B2, C1, C, CS, CK, 69/a	6
10568-	Inked Pad incl. Pad Holder Size 1, (-002) blue, (-003) green	10098 (35)	B2, C1, C, CS, CK, 69/a	6
200182-	Size 2, (-000) black, (-001) red	Type 2	B6, B6K	6
200185-	Inked Pad incl. Pad Holder Size 2, (-002) blue, (-003) green	Type 2	B6, B6K	6
68022-	Size 4, (-000) black, (-001) red	Type 4	N53/a, DN53/a, D53, D53Z, D53V	3 6
60064-	Inked Pad incl. Pad Holder Size 4, (-002) blue, (-003) green	Type 4	N53/a, DN53/a, D53, D53Z, D53V	3 6
Inked Pa	ds incl. Pad Holder			
13521-	(-000) black, (-001) red, (-002) blue, (-003) green	13053 (40)	C1S, CS, CK, A1, 69/a	3 6
17240-	(-000) black, (-001) red, (-002) blue, (-003) green	17253 (50)	C1S, CS, CK, A1, 69/a, 8 and 9	3 6
30057-	(-000) black, (-001) red, (-002) blue, (-003) green	30053 (60)	C1S, CS, CK, A1, 69/a, 8 and 9	3 6
30160-	(-000) black, (-001) red, (-002) blue, (-003) green	30153 (75)	C1S, CS, CK, A1, 69/a, 8 and 9	3 6
201190-	(-000) black, (-001) red	201021	ND6K	6
36068-	(-000) black, (-001) red, (-002) blue, (-003) green	36013 (25)	Ta, Ta-S	3 6
36120-	(-000) black, (-001) red, (-002) blue, (-003) green	10098 (35)	Ta, Ta-S	3 6
36260-	(-000) black, (-001) red, (-002) blue, (-003) green	17253 (50)	Ta, Ta-S	3 6
36375-	(-000) black, (-001) red, (-002) blue, (-003) green	36313 (70)	Ta, Ta-S	3 6
20555-	(-000) black, (-001) red	20522	71K, D17K, ED17K	3 6
221031-	(-000) black, (-001) red, (-002) blue, (-003) green	221026	D28, D28N, 70, 75, ED28	3 6
221542-	(-000) black, (-001) red, (-002) blue, (-003) green	221026	D28a	3 6
222047-	(-000) black, (-001) red, (-002) blue, (-003) green	222037	D28bN, D28b, D28bK, D280	3 6
141078-	(-300) black, (-301) red	222037-001	D28c	6
250075-	(-000) black, (-001) red, (-002) blue, (-003) green	250041	D41, D41Z, N41a, DN41a	3 6
76093-	(-000) black, (-001) red, (-002) blue, (-003) green	231091	DN65a, D65	4

^{*}see inner frame page 7



Stamp Inks

1 Oil Based (Metal) Stamp Inks

Suitable for all metal stamps and oil resistant rubber and photo-polymer dies. For use on absorbent paper surfaces. Properties: Intense colour, sharp outlines. Storable.

R343: Gives indelible prints.

2 Quick Drying Stamp Inks

Suitable for metal stamps and solvent resistant dies. Used on non-absorbent surfaces, such as metal, coated papers, plotter prints, tracing paper, many plastics, and foils such as coated polyethylene (PE).

R3023: Light- and weatherproof. Non-toxic.

3 Non Machine-Readable Metal Stamp Ink

Oilfree ink, suitable for metal stamps and photo-polymer dies (nyloprint). For use on absorbent paper. This ink (so-called "blind colour") is not readable by automatic forms readers, but may be microfilmed.

N°	Colour	Bottle	Bottles/ Pack	Order N°				
1 Oil B	1 Oil Based (Metal) Stamp Inks							
R343	black	5 ml (Tube) 45 ml 500 ml	5/15 3 1	76018-000/76019-000 76020-030 76021-000				
R348	red	45 ml 500 ml	3 1	76020-031 76021-001				
R332	blue	45 ml 500 ml	3 1	76020-035 76021-005				
R333	green	45 ml 500 ml	3 1	76020-036 76021-006				
2 Quic	k Drying Stam	p Inks						
R2021	black	45 ml 500 ml	3 1	76022-000 76023-000				
R3023	black	45 ml 500 ml	3 1	76022-030 76023-003				
2.1 Thi	inner for Quic	k Drying Inks						
R2530		45 ml 500 ml	3 1	76024-000 76025-000				
3 Non	Machine-Reac	lable Metal Stamp Iı	ık					
R2647	pink	45 ml	3	76026-000				

Order

Your order should state clearly:

- 1. Reference number on the plastic pad holder for example type 1 or 17253 (see below)
- 2. the order n° (S. 46 column 1)
- 3. the desired ink colour

Example Model B2:

Reference number: type 1 Colorbox Size 1, red 10542-001

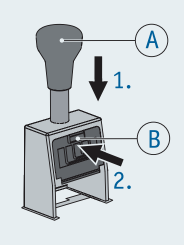


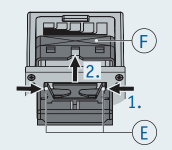
Example Model Ta-S

(width of inner frame 50): Reference number: 17253 Inked Pad, red 36260-001



Inserting and replacing Colorbox or Ink Pad





Exchange of ink pads/Colorbox:

- quick, simple, clean
- Press down handle A while you.
- Press projection B on front cover while you.
- Slowly release handle (A) upwards until front cover locks stamp.
- Unpack ink pad carefully.
- Hold ink pad as you squeeze the two "wings" E together.
- Slide ink pad into swing F
 of stamp until the two "wings" E
 lock into square holes.
- To release stamp press down handle A.

For more information see video at www.reiner.de

Table of wheels for special executions

Your enquiries and orders receive prompt and expert attention. It will always help if you can state clearly:

- 1. Model
- 2. Desired ink colour
- 3. Desired print width
- 4. Wheel arrangement (please send an example of the desired print and detail on the engraving)
- 5. Alloy or steel wheels
- 6. Figure height
- 7. Figure type (Block or Antique)
- 8. Date:
 - Months in figures, abbreviated year
 - Months in figures, full year
 - Abbreviated months, abbreviated year
 - Abbreviated months, full year
 - ISO-Date
- 9. Wheel actions Date:
 - Standard as per catalogue
 - Set by stylo

Numbers:

- Standard as per catalogue
- Special action
- 10. Please send sample forms and indicate the required print position.

Impression	For types	Figure Size	Figure Style
Special die-cast wheels			
ABCDEFGHIJ ■■	C1/C1S/Mod. 9	4.5 mm	Block
KLMNOPQRST ■■	C1/C1S/Mod. 9	4.5 mm	Block
STUVWXYZ	C1/C1S/Mod. 9	4.5 mm	Block
ABCDEFGHIJ ■■	C1/C1S/Mod. 9	5.5 mm	Block
KLMNOPQRST ■■	C1/C1S/Mod. 9	5.5 mm	Block
STUVWXYZ	C1/C1S/Mod. 9	5.5 mm	Block
** **	C1/C1S/Mod. 9		
/// ■■■	C1/C1S/Mod. 9	5.5 mm	
•• **	C1/C1S/Mod. 9		
ABCDEFGHIJ ■■	Ta-S	4.5 mm	Block
KLMNOPQRST ■■	Ta-S	4.5 mm	Block
STUVWXYZ	Ta-S	4.5 mm	Block
0 9 🗆	Ta-S	3.5-6.5 mm	Block
/// * * * ■ ■	Ta-S	5.5 mm	
//**	D28, D28a, D28b, D41,	4.0 mm	
ABCDEFGHIKL ■	N41a, DN41a, D53, N53a, DN53a,	4.0 mm	Block
MNOPRSTUVWZ ■	D65, DN65a	4.0 mm	Block
Special die-cast wheels with	vulcanized rubber chara	acters	
ABCDEFGHIJ	CK	4.5 mm	Block
KLMNOPQRST	CK	4.5 mm	Block
STUVWXYZ	CK	4.5 mm	Block
Rubber inset characters eas	y to replace		
A-Z	K1	12.0 mm	Block
A-Z	K1	15.0 mm	Block

[■] Additional engraving possible on request

☐ Blank



Terms and Conditions of Business

- 1. General. The entire business connection is governed exclusively by our Terms and Conditions of Business below. Any inconsistent agreements or supplements are binding only if we confirm these in writing. These apply only to the order for which they were agreed in each case. The purchaser waives its own business conditions unless it immediately objects to this in writing.
- **2. Offers.** Our offers are without obligation as a basic principle. All particulars given in offers and in related documents, price lists and advertising brochures were carefully determined by us, however they are not binding unless we have expressly referred to their binding force. We reserve all rights of ownership and copyrights to all offer documents prepared by us, particularly to drawings and related enclosures.
- **3. Export.** As we are bound by contracts in various countries, our products may be exported only with our express consent.
- **4. Prices.** All prices are applicable ex our place of business. The statutory value-added tax applicable at the time of the conclusion of contract is added to our prices.

Prices are calculated at the rates applicable on the date of delivery. All prices are applicable ex works. Our prices are based on the wage and materials costs valid at the time of the acknowledgement of order. Should these costs change by the date of delivery, we are entitled to adjust our prices accordingly.

- **5. Delivery time.** The delivery period begins on the date of our acknowledgement of order. Delivery periods are fixed by us so that they can be observed in all probability. However, unless expressly agreed otherwise, delivery periods are not binding. Any non-compliance with delivery periods does not release the purchaser from its obligation to take delivery.
- **6. Custom-built products.** Equipment produced on the basis of customer requirements cannot be returned. If any modifications are made to such equipment or orders are cancelled, the costs incurred plus a reasonable profit margin will be charged.
- **7. Tools and Tool Forms.** Ownership of tools and tool forms shall be transferred to Ordering Party only upon receipt of total payment. For products, which have been manufactured according to models or drawings of Buyer, Ordering Party shall be liable for all claims based upon intellectual property rights of third parties and for associated costs incurred by us. We shall carefully store tools and tool forms and keep them in good condition. We shall not be liable for damage which is incurred despite proper handling. On the contrary we shall only bear the costs of maintenance which are directly associated with the manufacturing process. Costs related to wear and tear shall be borne by Ordering Party.
- **8. Terms of payment.** Unless otherwise agreed, our deliveries are payable within 30 days net after the date of invoice. We are entitled to demand advance payments or the furnishing of security if the purchaser fails to comply with the terms of payment or we gain knowledge of circumstances which impair the customer's creditworthiness. After setting a reasonable period, we are entitled to withdraw from the contract or to demand damages for non-performance.
- **9. Order acknowledgement.** All orders, agreements, warranties etc. including those of our representatives require our written confirmation to be legally effective.
- **10. Packaging.** Goods shall be packed as customary in the industry unless separate instructions are given. Packaging shall be billed at its cost price and may not be returned.
- 11. Delivery and passing of the risk. We are entitled to make part deliveries; these are applicable as separate, independent transactions. Upon handing over the goods to the purchaser, the railway, forwarding agent or carrier, but no later than upon leaving our factory, the risk passes to the purchaser in each case, also in the case of carriage-paid delivery.

- 12. Reservation of ownership. We reserve ownership of all deliveries made. Ownership passes to the purchaser only upon payment in full of its entire liabilities arising under the business relationship with REINER. This also applies if the purchase price has been paid for certain deliveries of goods designated by the purchaser. In the event of a current account the reserved ownership serves as security for our balance claim. If bills or cheques are given as payment, payment is not deemed to have been made until they have been honoured. The purchaser's receivables due from the resale of reserved goods are hereby assigned to us now irrespective of whether the reserved goods are resold without processing or after processing. The assigned receivables serve as security for us only at the value of the reserved goods which have been sold in each case.
- 13. Warranty. REINER warrants that the product delivered is free of defects and has the warranted characteristics, if applicable. Product defects caused by force majeure shall be excluded. The limitation period for claims for material defects begins on the day of delivery and extends for a period of 12 months. To qualify for warranty service, the product must be operated in accordance with its intended use and at a normal level of usage and preventively maintained at regular intervals, insofar as this is specified for the product. The warranty does not cover the elimination of product failures due to poor material quality of scanned documents, incompatible ink cartridges, improper device handling, unauthorized customer repair attempts, transport damage or damage to the product caused by foreign objects. The warranty only applies to the current release of software authorized by us. The warranty does not cover defects and/or damages from causes including but not limited to: inappropriate use, operational and normal wear and tear, operator errors and customer negligence in handling the product delivered etc. If a maintenance contract has been concluded with REINER, then defects in the product notified promptly and with just cause shall be eliminated by us. If no maintenance contract has been concluded, defects shall be eliminated following justified and timely notification of such defects and freight-paid shipment of the contractual product to the REINER Customer Service Center in Furtwangen. If the rectification of defects is unsuccessful and further rectification attempts would be unreasonable, the statutory warranty rights may be asserted. If defects reported cannot be determined during the inspection, Ordering Party shall pay the costs of the inspection. This shall also apply in the case in which defects can be identified but which were caused by operator error or malfunctions for which we are not responsible.
- 14. Liability. The contractor is liable for damage caused by it in accordance with statutory provisions in cases where it is grossly at fault (wilful intent and gross negligence), also in the event that the contractor has accepted a guarantee, in the event of death, physical injury or damage to health for which the contractor is responsible and in cases of incapacity or impossibility for which the contractor is responsible. Should the contractor act in breach of a cardinal or material duty as a result of simple negligence, its liability for damages is limited to unforeseeable damage typical for the contract. In all other cases of liability, claims for damages against the contractor based on a breach of duty arising from the contractual obligation and based on tort are excluded so that the contractor is thus not liable for lost profits nor for any other financial damage caused to the customer.
- **15. Place of performance and jurisdiction.** The place of performance for delivery and payment is Furtwangen / Black Forest, Germany. The place of jurisdiction and venue for both parties is Donaueschingen, Germany. The contractual relations are governed by the laws of the Federal Republic of Germany.
- **16. Final provisions.** Should one or more of the above provisions be invalid, this shall not affect the remaining provisions. Any possibly invalid provision shall be interpreted such that in its valid form it most closely approximates the purpose intended.

Guarantee

We guarantee all the handstamps listed in this catalogue for 24 months guarantee.

Excluded from this guarantee is damage resulting from misuse.







Award for Operational Excellence

geprüft & zertifiziert

