

REINER



Diverse use and a long service life.

THE REINER
HAND STAMPS

Specialist in

- Stamps
- Marking devices
- Scanners
- Precision parts

Sustainable

product marking by direct printing

Made in Germany

A good partner



Service-orientated

Best technical support by hotline or as project support

Professionally present around the world

Precision from the Black Forest meets innovation, as it has for more than 110 years

About REINER

Founded by Ernst Reiner in 1913, the family-owned company headquartered in Furtwangen in the Black Forest has grown to encompass the corporate areas of marking devices, stamps, scanners, and precision parts. REINER is a market leader in stamps and in OCR-printing and scanning systems in Germany and Europe. 200 motivated and qualified employees develop and produce to the highest quality standards.

New technologies and cutting-edge production facilities permit economic and highly precise production. With national and international offices, the three subsidiaries REINERSCT, IP Systeme, and Horray, REINER is represented on all important key markets in Europe. REINER products are used anywhere, in industry, public administration, and by banks!



Stamps



Marking devices


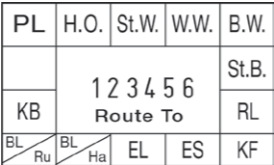

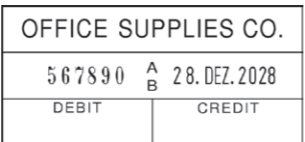





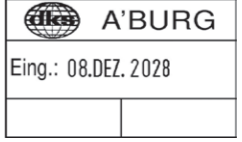
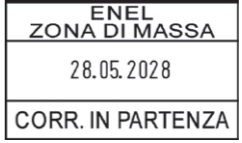
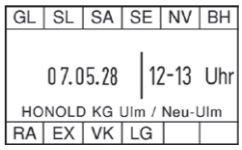


Scanners



Precision parts

OVERVIEW

General		Page
Technical data		6-7
Setup		8-9
Numbering machines		Page
Model	Sample print	
B6	1 2 3 4 5 6	10
B6K	1 2 3 4 5 6	11
B2	1 2 3 4 5 6	11
C1	1234567890	12
CK	123456	13
C1S	HL-0491-123456	13
Date numbering machines		Page
Model	Sample print	
9	20.DEZ.2023*123456	14
ND6K	1 2 3 4 5 6 23.DEC 28	15
Numbering machines with text plate		Page
Model	Sample print	
D28bN		15
N53a		16
Date Numbering machines with text plate		Page
Model	Sample print	
DN53a		17
DN65a		17

Dater with text plate		Page
Model	Sample print	
D65		18
D28b		19
D28c		19
D53		20
D53V		21
Clock time stamp with text plate		Page
Model	Sample print	
D53Z		21
Mail dater		Page
Model	Sample print	
242		22
Mail roller dater		Page
Model	Sample print	
130		23
Ink pad for mail daters		Page
Model	Sample print	
123		23
Accessories and additional information		Page
Ink pad		24
Colour		25
Table of wheels		26
Special imprints		27

GENERAL OVERVIEW

TECHNICAL DATA

Stamp model	Imprint			Number digits	Wheel material	Automatic action of print wheels	Action	Figure size	Font				Font Date	Text plate	Page
	Number	Date	Text						Antiqua	Block	Arabic	Iranian			
Numbering machine B6	■			6	Die-cast	5 digits from the right	0x, 1-6x, 12x, 20x	4.5 mm/5.5 mm	■	■	■*	■*			10
Numbering machine B6K	■			6	Die-cast	5 digits from the right	0x, 1-6x, 12x, 20x	4.5 mm/5.5 mm	■	■	■*	■*			11
Numbering machine B2	■			6	Die-cast	4 digits from the right	0x, 1-4x	4.5 mm/5.5 mm	■	■					11
Numbering machine C1	■			7-10	Die-cast	4 digits from the right	0x, 1-4x	4.5 mm	■	■					12
Numbering machineCK	■			6-10	Die-cast with vulcanized rubber figures	4 digits from the right	0x, 1-4x	4.5 mm/6.5 mm		■					13
Numbering machine C1S	■			6 and more digits	Die-cast	4 digits from the right	0x, 1-4x or customised actions	4.5 mm/5.5 mm	■	■					13
Date numbering machine 9	■	■		6	Die-cast	Number: 4 digits from the right Date: set by stylo	0x, 1-4x	4.5 mm/5.5 mm	■	■			■		14
Date numbering machine ND6K	■	■		6	Die-cast	Number: 5 digits from the right Date: set by stylo	0x, 1-6x, 12x, 20x	4.5 mm	■				■		15
Numbering machines with text plate D28bN	■		■	6	Die-cast	4 digits from the right	0x, 1x	4.0 mm	■	■				Brass: 35 x 20 mm	15
Numbering machines with text plate N53a	■		■	6	Die-cast	4 digits from the right	0x, 1x and 2x; instead of 2x 3x, 4x, 5x or 6x is possible	4.0 mm	■	■				Brass: 50 x 30 mm	16
Date Numbering machines with text plate DN53a	■	■	■	5, 6	Die-cast	Number: 4 digits from the right Date set by thumb lever	0x, 1x and 2x; instead of 2x 3x, 4x, 5x or 6x is possible	4.0 mm	■	■			■	Brass: 50 x 30 mm	17
Date Numbering machines with text plate DN65a	■	■	■	6, 7	Die-cast	Number: 4 digits from the right Date set by thumb lever	0x, 1x und 2x; instead of 2x 3x or 4x is possible	4.0 mm	■	■			■	Brass: 65 x 30 mm	17
Dater with text plate D65		■	■		Die-cast	Date set by thumb lever		4.0 mm					■	Brass: 65 x 30 mm	18
Dater with text plate D28b		■	■		Die-cast	Date set by thumb lever		4.0 mm					■	Brass: 35 x 20 mm	19
Dater with text plate D28c		■	■		Die-cast	Date set by stylo		3.0 mm					■	Round text plate, steel: Ø 29 mm	19
Dater with text plate D53		■	■		Die-cast	Date set by thumb lever		4.0 mm					■	Brass: 50 x 30 mm	20
Dater with text plate D53V		■	■		Die-cast	Date set by thumb lever		4.0 mm					■	Brass: 50 x 30 mm	21
Clock time stamp with text plate D53Z		■	■		Die-cast	Date and time: set by thumb lever		4.0 mm					■	Brass: 50 x 30 mm	21
Mail dater 242		■	■		Steel	Date set by stylo		3.0 mm					■	Steel: Ø 30 mm, 35 mm	22
Mail roller dater 130		■	■		Steel	Date set by stylo		3.0 mm					■	Steel: Ø 29 mm	23

* only 5.5 mm

SETUP OF NUMBERING MACHINES AND DATE STAMPS

Find an **overview of the terms** for metal stamps and additional illustrations in the glossary below. Most terms apply universally to all types of REINER numbering machines and date stamps.



1 Handle

Made of break- and impact-resilient plastic. Ergonomic design for fatigue-free stamping.

2 Locking

The locking mechanism arrests the stamp in one of two positions. In the upper position, the ink pad is locked in the resting position, i.e. facing slightly away from the wheel set. The lower position is used to replace the ink pad or to adjust the wheel set using the adjusting pin. Some models have the locking mechanism integrated into the wheel cover.

3 Outer frame

The outer frame is either made of stable zinc die casting, polished and surface-finished, or of plastic.

4 Automatic action of print wheels

Automatic numbering is actuated by a mechanical action made of a scale **5** and a pointer for repetition adjustment. The scale shows the repetitions the stamp can perform, while an actuating pawl engages in the wheels and turns them onwards with the ratchet ring.

6 Thumb lever

The thumb lever is added for easy advancing of the print wheels, for example to advance the day and month wheels of a date stamp. The thumb lever also finds use when irregular numbering is desired in numbering machines.

7 Inner frame

The inner frame moves up and down within the outer one. It contains the print wheels set. The text plate is also attached to the inner frame. The pressure rod is part of the inner frame as well, protruding from the outer frame at the top and connected to the handle.

8 Print wheels

There are many different print wheels. Though usually made of zinc die casting, steel wheels can be found in special applications. Standard wheels of numbering machines usually have 10 pieces with the figures 0 to 9. However, there also are 12-digit wheels for displaying the date. The figures and letters are offered in various sizes. They are available in different font types, such as antiqua and block. Steel wheels are often engraved with special characters.

9 Text plates

Text plates, usually made of engraved brass, serve to print fixed texts. Their sizes depend on the stamp models. Usually, all text plates have an opening for the wheel set so that the fixed texts can be combined with a date imprint or a sequential number.

10 Pad holder

This swivelling holder is installed in the outer frame. An ink pad inserted in it pushes on the print wheels and the text plates and turns away during stamping.

11 Base plate

Meant for mechanical stabilisation of the outer frame, the base plate is often designed to display the print position of the stamp imprint at the same time via line indication.

12 Ink pad

Ink pads of self-inking numbering machines consist of a pad holder and the felt or foam pad. Some stamp models also have ink-cartridges that automatically re-ink the felt or foam pad to increase the ink pad yield. The ink consumption of an ink pad depends on the figure size, amount of text to be stamped, and absorbency of the printed material. The ink pad is available as a complete unit to allow clean ink pad replacement.

13 Pad holder with inked pad

The complete element for automatic stamp inking can be manually reinked as required. Sizes and designs are model-specific.

Other technical terms:

Drop zeros

Print wheels with drop zeros, in which the zeroes are only imprinted if the wheel is actively involved in the action are used to stamp numbers without preceding zeros. Print wheels with drop zeros make it possible to print codes in a 6-digit wheel set, such as 29 231, in order to indicate the sequential number 231 in 2029.

Brass

Metal text plates are made out of brass, with the texts engraved on the plate. Metal wears much less easily than photopolymers would.

Retaining pawl

This mechanical lever is pressed against the print wheel by a leaf spring to keep it in the proper print position. The retaining pawl generates a form lock with the ratchet ring of a wheel.

Ratchet ring

The side of a print wheel is designed similar to a gear, with the ratchet ring advancing the mechanism via the actuating pawl and holding the wheel in its proper print position.

Font Antiqua

Font Block

1 2 3 4 5 6

1 2 3 4 5 6

NUMBERING MACHINES



Model B6

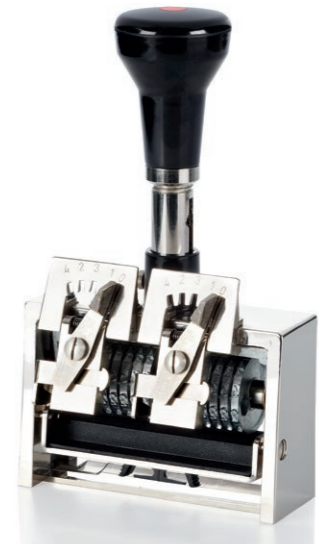
Model B6K

Model B2

Imprint	Number	■	■	■
	Date			
	Text			
Action		0x, 1-6x, 12x, 20x	0x, 1-6x, 12x, 20x	0x, 1-4x
Automatic action of print wheels		the 5 wheels on the right	the 5 wheels on the right	the 4 wheels on the right
Number digits		6, with or without preceding zeros	6, with or without preceding zeros	6, with or without preceding zeros
Figure size		4.5 mm/5.5 mm	4.5 mm/5.5 mm	4.5 mm/5.5 mm
Font	Antiqua	■	■	■
	Block	■	■	■
	Arabic	■	■	■
	Iranian	■	■	■
Colours		■ Colorbox size 2 ■ ■ ■ Pre-inked pad incl. holder	■ Colorbox size 2 ■ ■ ■ Pre-inked pad incl. holder	■ Colorbox size 1 ■ ■ ■ Pre-inked pad incl. holder
Net weight		approx. 360 g	approx. 260 g	approx. 450 g
Order number ink pad		200182 ■-000 ■-001 200185 ■-000 ■-001 ■-002 ■-003	200182 ■-000 ■-001 200185 ■-000 ■-001 ■-002 ■-003	10542 ■-000 ■-001 10568 ■-000 ■-001 ■-002 ■-003

Sample print in original size	Figure height	4.5 mm	1 2 3 4 5 6	4.5 mm	1 2 3 4 5 6	4.5 mm	1 2 3 4 5 6
	Order number	200 300-000		200 400-000		10 700-020	
	Figure height	5.5 mm	123456	5.5 mm	123456	5.5 mm	567890
	Order number	200 300-010		200 400-010		10 700-040	
	Figure height	4.5 mm	1 2 3 4 5 6	4.5 mm	1 2 3 4 5 6	4.5 mm	1 2 3 4 5 6
	Order number	200 300-001		200 400-001		10 700-021	
	Figure height	5.5 mm	123456	5.5 mm	123456	5.5 mm	567890
	Order number	200 300-011		200 400-011		10 700-041	
	Figure height	5.5 mm	۵۶۷۸۹۰	5.5 mm	۵۶۷۸۹۰		
	Order number	200 300-012		200 400-012			
	Figure height	5.5 mm	۱۲۳۴۵۶	5.5 mm	۱۲۳۴۵۶		
	Order number	200 300-013		200 400-013			

NUMBERING MACHINES



Model C1

Model CK

Model C1S

Imprint	Number	■	■	■
	Date			■
	Text			■
Action		0x, 1-4x	0x, 1-4x	0x, 1-4x repeating or customized actions
Automatic action of print wheels		the 4 wheels on the right	the 4 wheels on the right	the 4 wheels on the right
Number digits		7-10, sinkable zeros	6-10, wheels of rubber types, non-sinkable zeros	6 or more digits, non-sinkable zeros
Figure size		4.5 mm/5.5 mm	4.5 mm/6.5 mm	4.5 mm/5.5 mm
Font	Antiqua	■		■
	Block	■	■	■
	Arabic			
	Iranian			
Colours		■ ■ Colorbox size 1 ■ ■ Pre-inked pad incl. holder	■ ■ Colorbox size 1 ■ ■ Pre-inked pad incl. holder	■ ■ ■ Pre-inked pad incl. holder
Net weight		approx. 470 g	approx. 460 g	approx. 500-750 g
Order number ink pad		Varies depending on design/width of inner frame (see page 24)	Varies depending on design/width of inner frame (see page 24)	Varies depending on design/width of inner frame (see page 24)

Sample print in original size	Figure height	4.5 mm	1234567	4.5 mm	123456	4.5 mm	HL-0491-123456
	Order number	175 000-250		175 500-001		155 00-964	
	Figure height	4.5 mm	1234567890	6.5 mm	123456	4.5 mm	02.FEB.23*123*55789
	Order number	175 000-251		175 500-061		155 00-964	
	Figure height					5.5 mm	12-13-6582
	Order number					175 000-963	
	Figure height					5.5 mm	A01234/68
	Order number					175 000-963	
	Figure height					5.5 mm	E2345-7/13
	Order number					175 000-963	

DATE
NUMBERING MACHINE

NUMBERING MACHINES
WITH TEXT PLATE



Model 9

Model ND6K

Model D28bN

Imprint	Number	■	■	■
	Date	■	■	
	Text			■
Action		0x, 1-4x	0x, 1-6x, 12x, 20x	0x + 1x
Automatic action of print wheels		the 4 wheels on the right	the 5 wheels on the right	the 4 wheels on the right
Number digits		6, sinkable zeros	6, with or without preceding zeros	6, non-sinkable zeros
Figure size		4.5 mm/5.5 mm	4.5 mm	4.0 mm
Date format		DE, EN, ARAB, ISO, YY, YYYY (see page 27)	DE, EN, ARAB, ISO, YY (see page 27)	
Font	Antiqua	■ (Number)	■ (Number)	■
	Block	■ (Number, Date)	■ (Date)	■
	Arabic			
	Iranian			
Text plate				35 x 20 mm, Brass unengraved
Colours		■ ■ ■ Pre-inked pad incl. holder	■ ■ Pre-inked pad incl. holder	■ ■ ■ Pre-inked pad incl. holder
Net weight		approx. 610 g	approx. 350 g	approx. 330 g
Order number ink pad		Varies depending on design/width of inner frame (see page 24)	201190 ■-000 ■-001	222047 ■-000 ■-001 ■-002 ■-003

14 |

| 15

Sample print in original size	Figure height	4.5 mm	2 0.DEZ.2023*123456	4.5 mm	1 2 3 4 5 6 23.DEC 28	4.0 mm	BLZ. 790 691 50 Kto.-Nr. 5 6 7 8 9 0 Raiffeisenbank Gemünden 97737 Langenprozelten
	Order number	172 500-000		201 000-050		144 000-500	
	Figure height	5.5 mm	DEC.20.2023*123456	4.5 mm	1 2 3 4 5 6 28-03-31	4.0 mm	Journ.-Seite 123456 gebucht
	Order number	172 500-900		201 000-070		144 000-501	
	Figure height	4.5 mm	123456 *2023-03-25				20 x 10 mm 35 x 20 mm
	Order number	172 500-900					
	Figure height	5.5 mm	123456 *20.12.23				
	Order number	173 000-540					
	Figure height	5.5 mm	30.09.29*123456				
	Order number	173 000-150					

NUMBERING MACHINES WITH TEXT PLATE

DATE NUMBERING MACHINES WITH TEXT PLATE



Model N53a

Model DN53a

Model DN65a

Imprint	Number	■	■	■
	Date		■	■
	Text	■	■	■
Action		0x, 1x, and 2x, 2x can be replaced by 3x, 4x, 5x, or 6x on request, or 0x, 1-4x	0x, 1x, and 2x, 2x can be replaced by 3x, 4x, 5x, or 6x repetitions on request	0x, 1-4x
Automatic action of print wheels		the 4 wheels on the right	the 4 wheels on the right	the 4 wheels on the right (automatically)
Number digits		6, non-sinkable zeros	5, 6, non-sinkable zeros	6, 7, non-sinkable zeros
Figure size		4.0 mm	4.0 mm	4.0 mm
Date format			ARAB, YY (see page 27)	DE, EN, ARAB, ISO, YY, YYYY (see page 27)
Font	Antiqua	■	■ (Number)	■ (Number)
	Block	■	■ (Number, Date)	■ (Number, Date)
	Arabic			
	Iranian			
Text plate		50 x 30 mm, Brass unengraved	50 x 30 mm, Brass unengraved	65 x 30 mm, Brass unengraved
Colours		■ Colorbox size 4 ■ ■ ■ Pre-inked pad incl. holder	■ Colorbox size 4 ■ ■ ■ Pre-inked pad incl. holder	■ ■ ■ Pre-inked pad incl. holder
Net weight		approx. 610 g	approx. 630 g	approx. 600 g
Order number ink pad		68022 ■-000 ■-001 60064 ■-000 ■-001 ■-002 ■-003	68022 ■-000 ■-001 60064 ■-000 ■-001 ■-002 ■-003	76093 ■-000 ■-001 ■-002 ■-003

Sample print in original size	Figure height	4.0 mm	<table border="1"> <tr><td>PL</td><td>H.O.</td><td>St.W.</td><td>W.W.</td><td>B.W.</td></tr> <tr><td colspan="4">123456</td><td>St.B.</td></tr> <tr><td>KB</td><td colspan="3">Route To</td><td>RL</td></tr> <tr><td>BL</td><td>BL</td><td>EL</td><td>ES</td><td>KF</td></tr> <tr><td>Ru</td><td>Ha</td><td></td><td></td><td></td></tr> </table>	PL	H.O.	St.W.	W.W.	B.W.	123456				St.B.	KB	Route To			RL	BL	BL	EL	ES	KF	Ru	Ha				4.0 mm	<table border="1"> <tr><td colspan="2">XYZ TRANSPORT</td></tr> <tr><td colspan="2">BROOKLYN, N.Y.</td></tr> <tr><td colspan="2">28.04.28 34567</td></tr> </table>	XYZ TRANSPORT		BROOKLYN, N.Y.		28.04.28 34567		4.0 mm	<table border="1"> <tr><td colspan="2">OFFICE SUPPLIES CO.</td></tr> <tr><td>567890</td><td>A</td><td>28.DEZ.2028</td></tr> <tr><td colspan="2">DEBIT</td><td>CREDIT</td></tr> </table>	OFFICE SUPPLIES CO.		567890	A	28.DEZ.2028	DEBIT		CREDIT
	PL	H.O.	St.W.	W.W.	B.W.																																									
	123456				St.B.																																									
KB	Route To			RL																																										
BL	BL	EL	ES	KF																																										
Ru	Ha																																													
XYZ TRANSPORT																																														
BROOKLYN, N.Y.																																														
28.04.28 34567																																														
OFFICE SUPPLIES CO.																																														
567890	A	28.DEZ.2028																																												
DEBIT		CREDIT																																												
Order number	83 000-001		85 000-000	231 000-002																																										
Figure height	4.0 mm	<table border="1"> <tr><td colspan="4">CHEMICALBANK</td></tr> <tr><td colspan="4">567890</td></tr> <tr><td>P.K.</td><td>B.K.</td><td></td><td></td></tr> </table>	CHEMICALBANK				567890				P.K.	B.K.			4.0 mm	<table border="1"> <tr><td colspan="2">kranz Bremen</td></tr> <tr><td colspan="2">12345 28.04.28</td></tr> <tr><td colspan="2">WARENEINGANG</td></tr> <tr><td colspan="2">ANNAHME unter Vorbehalt</td></tr> </table>	kranz Bremen		12345 28.04.28		WARENEINGANG		ANNAHME unter Vorbehalt																							
CHEMICALBANK																																														
567890																																														
P.K.	B.K.																																													
kranz Bremen																																														
12345 28.04.28																																														
WARENEINGANG																																														
ANNAHME unter Vorbehalt																																														
Order number	83 000-000		86 000-001																																											
Figure height																																														
Order number																																														

DATER WITH TEXT PLATE



Model D65



Model D28b



Model D28c

Imprint	Number			
	Date	■	■	■
	Text	■	■	■
Wheel action		set by thumb lever	set by thumb lever	set by stylo
Figure size		4.0 mm	3 mm (only round text plate), 4.0 mm	3.0 mm
Date format		DE, EN, ARAB, ISO, YY, YYYY (see page 27)	DE, EN, ARAB, ISO, YY, YYYY (see page 27)	EN, ARAB, YY, YYYY (see page 27)
Font	Antiqua			
	Block	■	■	■
	Arabic			
	Iranian			
Text plate		65 x 30 mm, Brass ungraved	35 x 20 mm, Diameter 24 mm, Brass ungraved	Diameter 29 mm, Steel
Coulour		■ ■ ■ Pre-inked pad incl. holder	■ ■ ■ Pre-inked pad incl. holder	■ ■ ■ Pre-inked pad incl. holder
Net weight		approx. 550 g	approx. 330 g	approx. 330 g
Order number ink pad		76093 ■-000 ■-001 ■-002 ■-003	222047 ■-000 ■-001 ■-002 ■-003	141078 ■-300

18 |

| 19

Sample print in original size	Figure height	4.0 mm		4.0 mm		3.0 mm	
	Order number	231 500-000		141 000-900		141 000-300	
Sample print in original size	Figure height			4.0 mm		3.0 mm	
	Order number			141 000-120		141 000-360	
Sample print in original size	Figure height			3.0 mm			
	Order number			141 000-136			
Sample print in original size	Figure height						
	Order number						

DATER WITH TEXT PLATE

CLOCK TIME STAMP WITH TEXT PLATE



Model D53

Model D53V

Model D53Z

Imprint	Numer			
	Date	■	■	■
	Text	■	■	■
	Clock time			■
Wheel action		set by thumb lever	Knurled wheels with display	set by thumb lever
Figure size		4.0 mm	4.0 mm	4.0 mm
Date format		DE, EN, ARAB, ISO, YY, YYYY (see page 27)	DE, EN, ARAB, ISO, YYYY (see page 27)	DE, EN, ARAB, ISO, YY (see page 27)
Font	Antiqua			
	Block	■	■	■
	Arabic			
	Iranian			
Text plate		50 x 30 mm, Brass ungraved	50 x 30 mm, Brass ungraved	50 x 30 mm, Brass ungraved
Colour		■ Colorbox size 4 ■ ■ ■ Pre-inked pad incl. holder	■ Colorbox size 4 ■ ■ ■ Pre-inked pad incl. holder	■ Colorbox size 4 ■ ■ ■ Pre-inked pad incl. holder
Net weight		approx. 560 g	approx. 560 g	approx. 570 g
Order number ink pad		68022 ■-000 ■-001 60064 ■-000 ■-001 ■-002 ■-003	68022 ■-000 ■-001 60064 ■-000 ■-001 ■-002 ■-003	68022 ■-000 ■-001 60064 ■-000 ■-001 ■-002 ■-003

20 |

| 21

Sample print in original size	Figure height	4.0 mm		4.0 mm		4.0 mm	
	Order number	80 000-000		81 500-000		81 000-200	
Sample print in original size	Figure height	4.0 mm		4.0 mm		4.0 mm	
	Order number	80 000-250		81 500-020		81 000-000	
Sample print in original size	Figure height						
	Order number						

MAIL DATER

MAIL ROLLER DATER

INK PAD FOR MAIL DATERS



Model 242




Model 130

Model 123

Imprint	Number			
	Date	■	■	■
	Text	■	■	■
Wheel action		set by stylo	set by stylo	
Wheels and body/housing		Steel, Wheel latching by stylo	Steel, Wheel latching by stylo	Plastic, black, Diameter 135 mm
Figure size		3.0 mm	3.0 mm	
Date format		DE, EN, ARAB, ISO, YY, YYYY (see page 27) With hours only YY possible	ARAB, YY, YYYY (see page 27) With hours only YY possible	
Font	Antiqua			
	Block	■	■	
	Arabic			
	Iranian			
Text plate		Diameter 30 mm or 35 mm, unengraved	Diameter of rollers 26 mm, max. diameter of stamp imprint 29 mm, unengraved	
Colour		Inking with separate ink pad	Inking by ink roller	Uninked
Net weight		approx. 170 g	approx. 400 g	approx. 130 g
Order number ink pad		Uninked ink pad, Model 123: 40900-100 Cancellation ink: 76020-050 (45 ml)	Uninked ink roller: 40730-000 Cancellation ink: 76020-050 (45 ml)	40 900-100

22 |

| 23

Sample print in original size	Figure height	3.0 mm		3.0 mm	
	Order number	242 000-900		40 700-000	
Figure height	3.0 mm				
Order number	242 100-011				

INK PAD FOR HAND STAMP

Order number	Designation	Reference * (Inner frame in mm)	Fitting model	Contents Pcs.
Colorbox				
10542-	Size 1, -000, -001	Type 1	B2, C1, CK, C	6
200182-	Size 2, -000, -001	Type 2	B6, B6K	6
68022-	Size 4, -000, -001	Type 4	N53/a, DN53/a, D53, D53Z, D53V	6
Pre-inked pad incl. holder				
10568-	Size 1 -000, -001, -002, -003	10098 (35)	B2, C	6
200185-	Size 2 -000, -001, -002, -003	Type 2	B6, B6K	6
60064-	Size 3 -000, -001, -002, -003	Type 4	N53/a, DN53/a, D53, D53Z, D53V	6
13521-	-000, -001, -002, -003	13053 (40)	C1, CK, C1S	6
17240-	-000, -001, -002, -003	17253 (50)	C1, CK, C1S, 9	6
30057-	-000, -001, -002, -003	30053 (60)	C1, CK, C1S, 9	6
30160-	-000, -001, -002, -003	30153 (75)	C1, CK, C1S, 9	6
201190-	-000, -001	201021	ND6K	6
36068-	-000, -001, -002, -003	36013 (25)	Ta, Ta-S	6
36120-	-000, -001, -002, -003	10098 (35)	Ta, Ta-S	6
36260-	-000, -001, -002, -003	17253 (50)	Ta, Ta-S	6
36375-	-000, -001, -002, -003	36313 (70)	Ta, Ta-S	6
20555-	-000, -001	20522	71K, D17K, ED17K	6
221031-	-000, -001, -002, -003	221026	D28N, 70, 75, ED28	6
221542-	-000, -001, -002, -003	221026	D28a	6
222047-	-000, -001, -002, -003	222037	D28b, D28bN, D280	6
141078-	-300	222037-001	D28c	6
250075-	-000, -001, -002, -003	250041	D41Z, D41, N41, DN41a	6
76093-	-000, -001, -002, -003	231091	DN65a, D65	4

* see inner frame on page 9

COLOUR FOR HAND STAMP

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.

No.	Colour	Bottle	Bottles/ Pack	Order number
1. Oil Based Metal Stamp Inks				
R343	black	5 ml (tube)	5/15	76018-000/76019-000
		45 ml	3	76020-030
		500 ml	1	76021-000
R348	red	45 ml	3	76020-031
		500 ml	1	76021-001
R332	blue	45 ml	3	76020-035
		500 ml	1	76021-005
R333	green	45 ml	3	76020-036
		500 ml	1	76021-006
2. Quick Drying Stamp Inks suitable for metal stamps and solvent resistant dies				
R2021	black	29 ml	1	76022-000
2.1 Quick drying stamp ink suitable for metal stamps and solvent resistant dies light- and weatherproof. Non-toxic.				
R3023	black	29 ml	1	76022-030
2.2 Thinner for quick drying inks				
R2530		45 ml	1	76024-000
		500 ml	1	76025-000

Order

Your order should state clearly:

1. Reference number on the plastic pad holder for example type 1 or 30053 (see below)
2. the order no (S. 24 column 1)
3. the desired ink colour

Example Model B2:

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

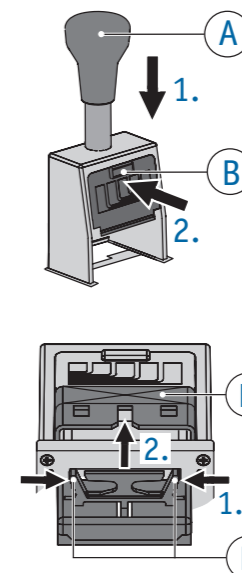


Example Model C1S:

(width of inner frame 60):
Reference number: 30053
Inked Pad, red
30057-001



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 back 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

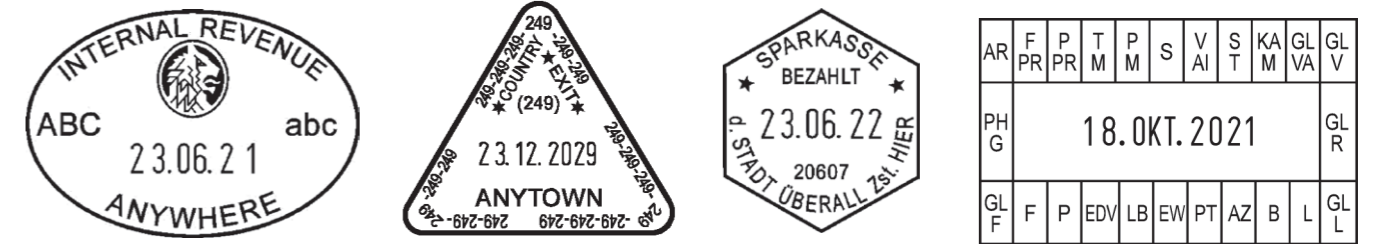
Your enquiries and orders receive prompt and expert attention. It will always help if you can state clearly:

- Model
- Desired ink colour
- Desired print width
- Wheel arrangement (please send an example of the desired print and detail on the engraving)
- Alloy or steel wheels
- Figure height
- Figure type (Block or Antique)
- Date:
 - Months in figures, abbreviated year
 - Months in figures, full year
 - Abbreviated months, abbreviated year
 - Abbreviated months, full year
 - ISO-Date
- Wheel actions
 - Standard as per catalogue
 - Set by stylo
 - Numbers:
 - Standard as per catalogue
 - Special action
- Please send sample forms and indicate the required print position.

Imprint	For types	Figure size	Font
Special die-cast wheels			
ABCDEFGH IJ ■■		4,5 mm	Block
KLMNOPQRST ■■		4,5 mm	Block
STUVWXYZ ■■■■		4,5 mm	Block
ABCDEFGH IJ ■■		5,5 mm	Block
KLMNOPQRST ■■	C1/Mod. 9	5,5 mm	Block
STUVWXYZ ■■■■		5,5 mm	Block
** **			
/// --- ■■■		5,5 mm	
●● **			
// -- ** ■■■■ ■□	D28, D28b, D41, N41a, DN41a, D53, N53a, DN53a, D65, DN65a	4,0 mm	
ABCDEFGHIKL ■		4,0 mm	Block
MNOPRSTUVWZ ■		4,0 mm	Block
Special die-cast wheels with vulcanized rubber characters			
ABCDEFGH IJ		4,5 mm	Block
KLMNOPQRST	CK	4,5 mm	Block
STUVWXYZ		4,5 mm	Block

■ Additional engraving possible on request
□ Blank

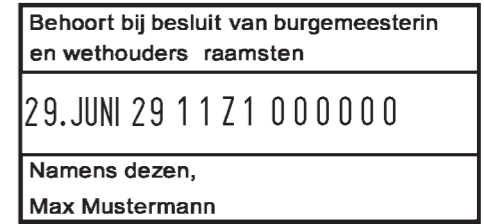
SPECIAL IMPRINTS



Model D53



Model D65



Model DN65a

DATE FORMAT

Date format	Example	
Month Wheel	DE	JAN., FEB., MRZ., APR., MAI, JUN., JUL., AUG., SEP., OKT., NOV., DEZ.
	EN	JAN., FEB., MAR., APR., MAY, JUN., JUL., AUG., SEP., OCT., NOV., DEC.
	ISO	-01-, -02-, -03-, -04-, -05-, -06-, -07-, -08-, -09-, -10-, -11-, -12-
	ARAB	01., 02., 03., 04., 05., 06., 07., 08., 09., 10., 11., 12.
Year Wheel	YEAR ABBREVIATED	YY (e.g 28)
	YEAR FULL	YYYY (fe.g. 2028)

REINER



Ernst Reiner GmbH & Co. KG
Baumannstraße 16
78120 Furtwangen | Germany
Phone: +49 7723 657-0
reiner@reiner.de
www.reiner.de