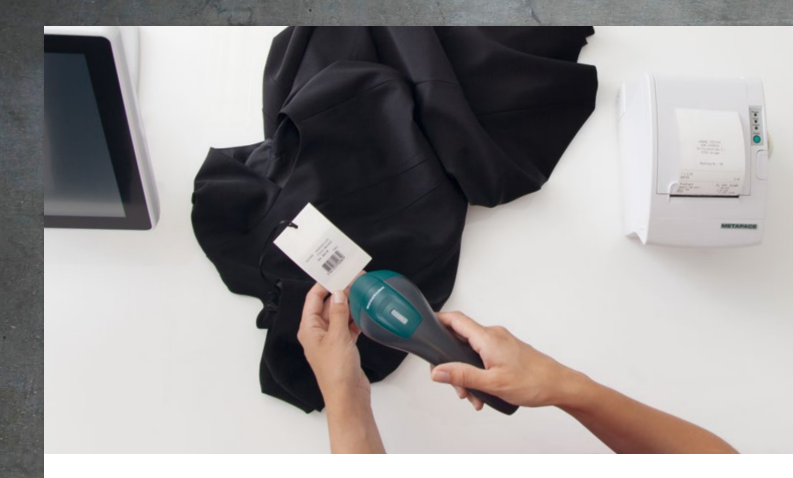
METAPACE





METAPACE

YOUR BRAND FOR POS PERIPHERALS AND MORE

Metapace. That is barcode scanners and POS printers, plus cash drawers for the well-equipped POS in retail, hospitality and beyond. In addition to classic POS peripherals, Metapace offers a series of competitive label printers. The fully compatible series comprises direct thermal and thermal transfer printers for flexible desktop usage with low to medium volumes.

The name Metapace has long stood for high quality and proven performance in many sectors. And quality also has its price at Metapace. It is, however, so attractive that it is always worth comparing with renowned vendors. A particular feature is its delivery in a complete package: Metapace barcode scanners and printers offer excellent features at particularly attractive prices.



The consistent out-of-the-box principle makes start-up very easy, and offers users a real added value with ready-to-use hardware.





LABEL PRINTERS

Fully compatible desktop label printers for universal usage



RECEIPT PRINTERS

Long-wearing printers for the professional POS



BARCODE SCANNERS

Mobile and corded handheld scanners for 1D and 2D barcodes



CASH DRAWERS

Robust cash drawers for high demands



LABEL PRINTERS IIII



Compact direct thermal label printer for all common printer languages

- Versatile application with different media
- Print speed: 152 mm/sec.
- Includes label design software



Optimized direct thermal printer for high throughput in a complete package

- Max. speed: 178 mm/sec. at 203 dpi
- Triple interface: ZPL, ZPL II, EPL, EPL II
- Includes label design software

PRODUCT	L-22D	L-42D		
Print Method	Direct thermal			
Print Speed	152 mm/sec. 178 mm/sec.			
Resolution	203 dpi (8 dots/mm) / 300) dpi (12 dots/mm) (optional)		
Paper Type	Label, tag, continuous, fan-fold, ticket			
Paper Width	15–60 mm 20–110 mm			
Paper Roll Diameter	Inside: 12.5–38.1 mm, outside: max. 130 mm			
Emulation	EPL (compatible), EPL II (compatible), ZPL (compatible), ZPL II (compatible), SLCS			
Memory	Flash: 128 MB, RAM: 64 MB			
Sensor	Adjustable media sensor, head up sensor, gap, black mark, notch sensor			
Interface	Serial, USB, Ethernet (optional), WiFi (option)			
Dimensions WxDxH	120 x 230 x 170 mm 194 x 243 x 171 mm			
Operating Temperature	0–40 °C			
Warranty	2 years			

















L-42DT

Direct thermal/thermal transfer label printer with outstanding connectivity

- Compact housing, large flash and RAM memory
- Extremely fast printing, with up to 178 mm/sec.
- Complete package with accessories, just unpack and start



Thermal transfer printer with a large ribbon supply for professional label applications

- Fast printing: up to 178 mm/sec.
- Standard serial, parallel and USB interfaces
- Complete package: power supply, label roll, transfer tape, software and cleaning pen included

PRODUCT	L-42DT L-42T			
Print Method	Direct thermal /Thermal transfer			
Print Speed	178 mm/sec.			
Resolution	203 dpi (8 dots/mm) / 300	0 dpi (12 dots/mm) (optional)		
Paper Type	Label, tag, contin	Label, tag, continuous, fan-fold, ticket		
Paper Width	20–110 mm 25–116 mm			
Paper Roll Diameter	Inside: 25.4–38.1 mm, outside: max. 130 mm			
Emulation	EPL (compatible), EPL II (compatible), ZPL (compatible), ZPL II (compatible), SLCS			
Memory	Flash: 128 MB, RAM: 64 MB			
Sensor	Adjustable media sensor, head up sensor, gap, black mark, notch sensor			
Interface	Serial, parallel, USB, Ethernet (option), WiFi (optional)			
Dimensions WxDxH	$200 \times 252 \times 173 \text{ mm}$ $214 \times 310 \times 195 \text{ mm}$			
Operating Temperature	0–40 °C	0–40 °C 5–40 °C		
Warranty	2	2 years		













METAPACE

Compatible Consumables for Metapace Label Printers				Ш		Ш		
Description	Format in mm (Wx H)	Labels/Roll	Rolls/Box	Outer Diameter	Metapace L-22D	Metapace L-42D	Metapace L-42DT	Metapace L-42T
Premium uncoated direct thermal paper label	76 x 51	1370	12	127		✓	√	√
Premium uncoated direct thermal paper label	102 x 152	475	12	127		√	✓	√
Premium topcoated direct thermal paper label	57 x 32	2100	12	127	✓	✓	✓	✓
Premium topcoated direct thermal paper label	51 x 25	2580	12	127	✓	✓	✓	√
Premium topcoated direct thermal paper label	57 x 32	2100	12	127	✓	✓	✓	✓
Premium topcoated direct thermal paper label	57 x 51	1370	12	127	✓	✓	✓	✓
Premium topcoated direct thermal paper label	57 x 102	700	12	127	✓	✓	✓	✓
Premium topcoated direct thermal paper label	76 x 25	2580	12	127		✓	✓	✓
Premium topcoated direct thermal paper label	76 x 51	1370	12	127		✓	✓	✓
Premium topcoated direct thermal paper label	102 x 64	1100	12	127		✓	✓	✓
Premium topcoated direct thermal paper label	102 x 76	930	12	127		✓	✓	✓
Premium topcoated direct thermal paper label	102 x 127	565	12	127		✓	✓	✓
Premium topcoated direct thermal paper label	102 x 152	475	12	127		✓	✓	✓
Uncoated thermal transfer paper label	38 x 25	2580	12	127			✓	✓
Uncoated thermal transfer paper label	51 x 25	2580	12	127			✓	✓
Uncoated thermal transfer paper label	102 x 76	930	12	127			✓	✓
Uncoated thermal transfer paper label	102 x 152	475	12	127			✓	✓
Matt coated thermal transfer paper label	32 x 25	2580	12	127			✓	✓
Matt coated thermal transfer paper label	76 x 25	2580	12	127			✓	✓
Matt coated thermal transfer paper label	102 x 51	1370	12	127			✓	✓
Uncoated thermal transfer paper label	38 x 25	2580	12	127	✓	✓	✓	✓
Uncoated thermal transfer paper label	102 x 76	930	12	127		✓	✓	✓
Premium topcoated direct thermal paper label	31 x 22	2780	12	127	✓	✓	✓	✓
Premium topcoated direct thermal paper label	32 x 25	2580	12	127	✓	✓	✓	✓
Premium topcoated direct thermal paper label	57 x 19	2780	12	127	✓	✓	✓	✓
Premium topcoated direct thermal paper label	25 x 76	930	12	127	✓	✓	✓	✓
Premium topcoated direct thermal paper label	57 x 76	930	12	127	✓	✓	✓	✓
Premium topcoated direct thermal paper label	100 x 50	1300	4	127		✓	✓	✓
Matt coated thermal transfer paper label	31 x 22	2890	12	127			✓	✓
Matt coated thermal transfer paper label	51 x 25	2580	12	127			✓	✓
Thermal paper labels	51 x 25	1375	20	127	✓	✓	✓	✓
Thermal paper labels	56 x 25	1000	20	127	✓	✓	✓	✓
Thermal paper labels	56 x 45	500	20	127	✓	✓	✓	✓
Thermal paper labels	76 × 76	450	20	127		✓	✓	✓
Thermal paper labels	100 x 150	500	20	127		✓	✓	✓
Thermal paper labels, detachable	56 x 25	1000	20	127		✓		

RECEIPT PRINTERS IIII









Reliable direct thermal receipt printer which captivates with its simple connection

- Lightning quick printing of slips and receipts with up to 250 mm/sec.
- Entirely out-of-the-box: just unpack and start
- 5-year warranty

Compact direct thermal receipt printer with an attractive design and a small price tag

- Top quality thanks to a resolution of 8 dots/mm (203 dpi); max. width: 58 mm
- Available with RS232 or USB interface
- Long-life auto cutter for up to 1 million cuts

Robust receipt printer for retail and hospitality

- Paper buffer for 10 cm receipt rolls
- Maximum print speed: 250 mm/sec.
- Integrated auto cutter for up to 1 million cuts

PRODUCT	T-3	T-4 T-25			
Print Method	Direct thermal				
Print Speed	250 mm/sec.	70 mm/sec. 250 mm/sec.			
Resolution	180 dpi (7 dots/mm)	203 dpi (8 dots/mm)	203 dpi (8 dots/mm)		
Paper Type		Thermal paper			
Paper Width	80 mm ± 0.5 mm	58 mm	80 mm ± 0.5 mm		
Paper Roll Diameter	Max. 83 mm	Max. 80 mm Max. 102 mm			
Emulation	ESC / POS				
Memory	64 Mbit SDRAM, 16 Mbit FlashROM	4 KB receiver buffer ROM: 512 KB			
Sensor	Paper near-end, paper end, cover open	Paper near-end, cover open Paper end			
Interface	RS232, IEEE-1284, USB 2.0, Ethernet, WiFi (optional)	RS232, USB			
Dimensions WxDxH	148 x 200 x 150 mm	131 x 194,5 x 124 mm 142 x 212 x 149 mm			
Operating Temperature		0-45 °C			
Warranty	5 years	2 years			









BARCODE SCANNERS IIII



1D laser scanner for professional applications with a great price-performance ratio

- Complete USB kit: cable and USB hub included in the delivery
- Top quality: exclusive version of a brand manufacturer





Cordless barcode scanner with a large range, thanks to Bluetooth class 2

- High-performance linear imager high-speed scanning of 1D and GS1 barcodes
- Huge memory for up to 32,000 scans while in batch mode



S-22

Wireless area imager with a powerful scanning engine for all common 1D and 2D barcodes

- Large flexibility via Bluetooth with up to 90 m range
- Usage in handheld or presentation mode

PRODUCT	S-1	S-2	S-22	
Radio Range	-	Up to 90 m	Up to 90 m	
Category	Single line laser, IEC class 2	BT linear imager, BT class 2 (2.4 GHz) version 2.0	BT area imager, BT class 2 (2.4 GHz) version 2.0	
Resolution	5 mils	3 mils	5 mils	
Depth of Field	0–26 cm	0.5–35 cm	3.6–30.5 cm	
Scan Angle	Pitch: ± 65°, skew: ± 60°	Pitch: ± 70°, skew: ± 70°	Pitch: ± 60°, skew: ± 60°	
Scan Rate/Sec.	100 scans	200 scans	_	
Interface	USB	USB, KBW, RS232	USB, KBW, RS232	
Hands-free Scanning	Autoscan and continuous modes			
Supported Barcodes	All standard 1D barcodes All standard 1D and 2D ba			
Weight	122 g	173 g 185 g		
Voltage	5 VDC ± 10 %, 100 mA	5 VDC ± 10 % 5 VDC ± 5 %, 800 mA		
Temperature		0–50 °C		
Humidity	5–95 % RH, ı	non-condensing 10–90 % RH, non-condensing		
Impact Resistance	1.5 m drops to concrete	1.2 m drops to concrete		
Accessories	Gooseneck stand	Cradle (included)		
Warranty	3 years	3 years (except battery)		
Colour		Black		



S-3

Cost-effective 1D linear imager with radio transmission for a large range of movement

- Triple feedback: optic, acoustic and vibration
- Up to 70,000 scans per battery charge



User-friendly 1D laser scanner, thanks to lightweight housing and ergonomic shape

- Extraordinarily good value for the money
- Powerful laser engine for high throughput



Multi-faceted 2D area imager at a great price for handheld and presentation modes

- Captures all common 1D, 2D, postal and stacked codes
- Scan confirmation via green LED and beeper

PRODUCT	S-3	S-61	S-62	
Radio Range	Up to 15 m			
Category	Radio linear imager	Single line laser	Area imager	
Resolution	4 mils	4 mils	13 mils	
Depth of Field	3–46 cm	2–54 cm	2–35 cm	
Scan Angle	Pitch: ± 65°, skew: ± 50°	Pitch: ± 68°, skew: ± 52°	Pitch: ± 65°, skew: ± 60°	
Scan Rate/Sec.	270 scans	72 scans –		
Interface		USB (HID)		
Hands-free Scanning	Autoscan	Autoscan and continuous modes		
Supported Barcodes	All standard	rd 1D barcodes All standard 1D and 2D barcodes		
Weight	145 g	125 g		
Voltage	5 VDC ± 5 %	5 VDC ± 5 %, 125 mA 5 VDC ± 5 %, 400 mA		
Temperature		0-40 °C		
Humidity	20-80 % RH, non-condensing	5-95 % RH, non-condensing		
Impact Resistance	1.2 m drops to concrete	1 m drops to concrete		
Accessories	USB dongle (included)	Stand, USB cable (coiled)		
Warranty	2 years	5 years		
Colour		Black		

CASH DRAWERS IIII



Robust and proven cash drawer for universal applications

- Durable steel housing in stainless steel with industry finish in black or white
- 8 coin and 6 banknote compartments,1 cheque compartment
- Optionally mountable under the table to save space



Miniature cash drawer for making a good impression at the compact POS

- Small and compact: only 330 x 330 x 101 mm at only 5.2 kg
- 8 coin and 4 banknote compartments,
 1 cheque compartment
- 3-position lock for locking or manual emergency opening of the cash box

PRODUCT	K-1	K-2	K-3	K-4	
Inserts	6 note, 8 coin, 1 cheque compartments	4 note, 8 coin, 2 cheque compartments	6 note, 8 coin, 1 cheque compartments	3 note, 3 adjustable coin compartments	
Colour	White, white (glossy), black, stainless steel	White, black	Black, with stainless steel lid	Black	
Dimensions (WxDxH)	410 x 415 x 114 mm (with feet)	330 x 330 x 101 mm (with feet)	460 x 170 x 100 mm (without feet)	245 x 320 x 105 mm (with feet)	
Weight	8 kg	5.3 kg	5 kg	2 kg	
Connection	Printer port 24 V				
Security	3-position lock (manual open, remote operation, locked)				
Options	Diverse replacement parts and various inserts –				
Miscellaneous	Front slot for cheques, etc.	2 front slots for cheques, etc.	Front slot for cheques, etc.	-	
Warranty	25 months				





- 8 coin, 6 banknote compartments, 1 cheque compartment
- High performance absolutely small size (only 46 x 10 x 17 cm)
- Elegant steel housing in black with stainless steel cover



Robust ultra-small cash drawer with three adjustable coin compartments

- Very compact footprint: only 245 x 320 x 105 mm
- Standard interface for POS printers
- 3-position lock for secure locking or manual emergency opening

Accessories for Cash Drawers

PRODUCT	DESCRIPTION
K-1 counting insert for coins	For all Euro coins; replaces normal coin compartment
K-1 counting insert for coins	For all Swiss Franc coins; replaces normal coin compartment
K-1 counting insert for coins	For all Czech Koruna coins; replaces normal coin compartment
K-1 counting insert for coins	For all Danish Krone coins; replaces normal coin compartment
K-1 counting insert for coins	For all Hungarian Forint coins; replaces normal coin compartment
K-1 counting insert for coins	For all Norwegian Krone coins; replaces normal coin compartment
K-1 counting insert for coins	For all Russian Rouble coins; replaces normal coin compartment
K-1 counting insert for coins	For all Swedish Krona coins; replaces normal coin compartment
Bracket for under table mounting	Mounting bracket for under table installation of K-1 cash drawer, including screws, colour: white
Cash drawer insert for K-1	Insert for K-1 cash drawer. (An insert is included with every cash drawer.)
Lockable lid	Lockable lid for K-1 cash drawer; all lids use the same key
Replacement lock for K-1	Replacement lock for K-1 cash drawer, two keys included
Conversion kit A for K-1	The standard K-1 contains four vertical and two horizontal banknote compartments, if you prefer four horizontal banknote compartments instead of two, you will need this kit.
Conversion kit B for K-1	The standard K-1 contains four vertical and two horizontal banknote compartments, if you prefer eight vertical banknote compartments instead of four, you will need this kit.
Replacement part: rubber foot	Replacement part: rubber foot with screw for K-1
Replacement part: roller for K-1	Replacement part: roller for K-1 cash drawer

METAPACE



Your partner