







BANK POS | ATM | EC CASH

The POS (Point-of-Sale) is an electronic device that can retrieve, store and transmit card payment information. This device is found at the cash registers of stores and through which you can make card payments.

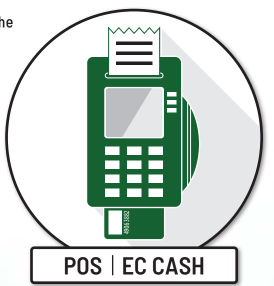
All POS issues paper-based information about the transaction and therefore the quality of the printing paper plays an important and essential role in the day-to-day operation of the store.

ROLTECH thermal paper meets all quality standards and provides the necessary support for a correct and long-lasting print.

ROLTECH thermal paper rolls are compatible with POS Ingenico, VeriFone, Hypercom Optimum, Sagem, used by most banks for the operation of card payments.

Order the highest quality cash register rolls with a guarantee of up to 10 years for the legibility of the data printed on the paper and end of roll marker.

On request, we customize the cash register rolls with color or black-and-white messages printed on the back with: logos, images, promotional messages, etc.



MANUFACTURER OF POS DEVICES































... AND MANY OTHER MANUFACTURERS



THERMAL PAPER ROLLS FOR POS DEVICES

PRODUCER	MODEL	WIDTH MM	LENGTH M	ØTUB MM	GRAMMATUR G/M ²
CCV	BASE	57 MM	25 M	12 MM	48 G/M ²
CCV	BASE NEXT	57 MM	25 M	12 MM	48 G/M ²
CCV	GO	57 MM	18 M	12 MM	48 G/M ²
CCV CONCARDIS	MOBILE A920	57 MM	18 M	12 MM	48 G/M ²
CCV CONCARDIS	MOBILE PREMIUM	57 MM	18 M	12 MM	48 G/M ²
CCV VERIFONE	VX520	57 MM	25 M	12 MM	48 G/M ²
CCV VERIFONE	VX520 COLOR	57 MM	18 M	12 MM	48 G/M ²
CCV VERIFONE	VX520 NFC	57 MM	18 M	12 MM	48 G/M ²
CCV VERIFONE	VX670	57 MM	18 M	12 MM	48 G/M ²
CCV VERIFONE	VX680	57 MM	15 M	12 MM	48 G/M ²
CCV VERIFONE	VX820 DUET	57 MM	25 M	12 MM	48 G/M ²
CLOVER	FLEX	57 MM	15 M	12 MM	48 G/M ²
CLOVER	MINI	57 MM	25 M	12 MM	48 G/M ²
CONCARDIS	BASE NEXT	57 MM	25 M	12 MM	48 G/M ²
CONCARDIS INGENICO	DESK 3500	57 MM	18 M	12 MM	48 G/M ²
CONCARDIS INGENICO	DESK 5000	57 MM	18 M	12 MM	48 G/M ²
CONCARDIS VERIFONE	H5000	57 MM	40 M	12 MM	48 G/M ²
CONCARDIS INGENICO	ICT220	57 MM	18 M	12 MM	48 G/M ²
CONCARDIS INGENICO	ICT250	57 MM	18 M	12 MM	48 G/M ²
CONCARDIS INGENICO	IWL250	57 MM	18 M	12 MM	48 G/M ²
CONCARDIS CCV	MOBILE A920	57 MM	18 M	12 MM	48 G/M ²
CONCARDIS CCV	MOBILE PREMIUM	57 MM	18 M	12 MM	48 G/M ²
CONCARDIS INGENICO	MOVE 3500	57 MM	18 M	12 MM	48 G/M ²
CONCARDIS INGENICO	MOVE 5000	57 MM	18 M	12 MM	48 G/M ²
CONCARDIS VERIFONE	V200C	57 MM	18 M	12 MM	48 G/M ²
CONCARDIS VERIFONE	V400M	57 MM	18 M	12 MM	48 G/M ²
	1000				
ЕРАУ	A920	57 MM	18 M	12 MM	48 G/M ²
ICP	BIA COMPLETE (NFC)	57 MM	50 M	12 MM	48 G/M ²
ICP	CT700	57 MM	25 M	12 MM	48 G/M ²
ICP	HELIOS	57 MM	25 M	12 MM	48 G/M ²
ICP	WELLPAY TAXI	57 MM	10 M	12 MM	48 G/M ²
ICP	XENIOS COMPLETE (NFC)	57 MM	25 M	12 MM	48 G/M ²



THERMAL PAPER ROLLS FOR POS DEVICES

PRODUCER	MODEL	WIDTH MM	LENGTH M	ØTUB MM	GRAMMATUR G/M ²
INGENICO	DESK 3500	57 MM	18 M	12 MM	48 G/M ²
INGENICO	DESK 5000	57 MM	18 M	12 MM	48 G/M ²
INGENICO	ICT220	57 MM	18 M	12 MM	48 G/M ²
INGENICO	ICT250	57 MM	18 M	12 MM	48 G/M ²
INGENICO	IPP480	57 MM	40 M	12 MM	48 G/M ²
INGENICO	IWL250	57 MM	18 M	12 MM	48 G/M ²
INGENICO	IWL280	57 MM	18 M	12 MM	48 G/M ²
INGENICO	MOVE 3500	57 MM	18 M	12 MM	48 G/M ²
INGENICO	MOVE 5000	57 MM	18 M	12 MM	48 G/M ²
MVDOO	OARDON.	FF 1414	40.14	40.444	10.0112
MYPOS	CARBON	57 MM	18 M	12 MM	48 G/M ²
MYPOS	GO COMBO	57 MM	18 M	12 MM	48 G/M ²
MYPOS	PRO	57 MM	18 M	12 MM	48 G/M ²
MYPOS	SMART	57 MM	18 M	12 MM	48 G/M ²
ORDERBIRD	MINI	57 MM	18 M	12 MM	48 G/M²
PAYTEC	D1	57 MM	25 M	12 MM	48 G/M ²
PAYTEC	PRIMUS PLUS / DESK	57 MM	25 M	12 MM	48 G/M ²
REACARD	T6 ECO/FLEX/PRO/RETAIL	57 MM	18 M	12 MM	48 G/M²
REACARD	T7 FLEX	57 MM	10 M	12 MM	48 G/M ²
REACARD	T7 PRO/RETAIL	57 MM	25 M	12 MM	48 G/M ²
REACARD	T8 FLEX	57 MM	18 M	12 MM	48 G/M ²
REACARD	T8 PRO	57 MM	18 M	12 MM	48 G/M ²
REACARD	T9 FLEX				
REACARD	T9 PRO	57 MM	18 M	12 MM	48 G/M ²
REACARD	וארתט	57 MM	18 M	12 MM	48 G/M ²
SUMUP	3G TERMINAL+PRINTER	57 MM	10 M	12 MM	48 G/M ²
SUMUP	SOLO TERMINAL+PRINTER	57 MM	10 M	12 MM	48 G/M ²



THERMAL PAPER ROLLS FOR POS DEVICES

PRODUCER	MODEL	WIDTH MM	LENGTH M	ØTUB MM	GRAMMATUR G/M ²
VERIFONE	H5000	57 MM	40 M	12 MM	48 G/M ²
VERIFONE	T650C	57 MM	25 M	12 MM	48 G/M ²
VERIFONE	T650P	57 MM	18 M	12 MM	48 G/M ²
VERIFONE	V200C	57 MM	18 M	12 MM	48 G/M ²
VERIFONE	V400C	57 MM	18 M	12 MM	48 G/M ²
VERIFONE	V400M	57 MM	18 M	12 MM	48 G/M ²
VERIFONE CCV	VX520	57 MM	25 M	12 MM	48 G/M ²
VERIFONE CCV	VX520 COLOR	57 MM	18 M	12 MM	48 G/M ²
VERIFONE CCV	VX520 NFC	57 MM	18 M	12 MM	48 G/M ²
VERIFONE CCV	VX670	57 MM	18 M	12 MM	48 G/M ²
VERIFONE CCV	VX680	57 MM	15 M	12 MM	48 G/M ²
VERIFONE CCV	VX820 DUET	57 MM	25 M	12 MM	48 G/M ²
WORLDLINE	YOMANI (TOUCH)	57 MM	25 M	12 MM	48 G/M ²
WORLDLINE	YOMOVA	57 MM	18 M	12 MM	48 G/M ²
WORLDLINE	YOXIMO	57 MM	10 M	12 MM	48 G/M ²
ZETTLE	PRINTER STANDARD	57 MM	30 M	12 MM	48 G/M ²
ZETTLE	PRINTER PLUS	80 MM	90 M	12 MM	48 G/M ²
ZETTLE	PRINTER&DOCK	57 MM	10 M	12 MM	48 G/M ²
ZETTLE	STAR MPOP	57 MM	10 M	12 MM	48 G/M ²
ZETTLE	STAR SM-L200 BT	57 MM	18 M	12 MM	48 G/M ²

PERFECT THERMAL PAPER FOR PRINTING INVOICES, VOUCHERS, RECEIPTS, ...

Our paper is used in various industry segments, including:

- hospitality
- retail trade
- convenience stores
- credit card merchants
- banking services (self-service kiosks and ATMs)
- state/local parking lots
- libraries





WITHOUT BISPHENOL (A)



In the thermal paper manufacturing process, bisphenol A is not used. All papers are 100% BPA free safe for frequent handling. They also have the FSC® label for responsible forestry and are manufactured and certified according to standards in force and respect European quality standards.

PREMIUM QUALITY



In the correct storage conditions, the duration the print on our thermal paper standard is up to 10 years.
Our rollers have a smooth surface, glossy and does not leave paper dust in printer. And the print is made uniform and clear. The edges of the rolls are cut without lint, with good knives quality.

END MARKER



About half a meter before the end of the roll, a red line on paper indicates that a new roll should be introduced

TECHNICAL PARAMETERS

Thermal paper can vary in size and quality, so when it comes to choosing the right type of thermal paper, you need to have a minimum knowledge of the basic features it possesses. The two main parameters of thermal paper are:



THERMAL PAPER WEIGHT (g/m²)

Also known as grammage, it is used to describe the mass of paper in a unit of measurement in the metric system. The grammage of a sheet of paper is equivalent to the weight in grams of a one square meter piece of that type of paper.

In other words, you can calculate the grammage of a paper by simply taking a square meter of it and then measuring its weight.

The most common thermal paper weights currently available on the market are: $44 \text{ g/m}^2 | 48 \text{ g/m}^2 | 55 \text{ g/m}^2 | 80 \text{ g/m}^2$

THERMAL PAPER THICKNESS (µm)

The thickness of a thermal paper is measured in microns. The measurement is done with an instrument called a micrometer.

In general, the thicker the paper, the heavier the paper will be. But in fact, the thickness of a thermal paper differs depending on the raw materials used and the manufacturing process. Therefore, in some cases, a high weight does not mean an equally high thickness.

However, it is possible to estimate the thickness of a thermal paper by knowing its weight:

44 g/m² is equivalent to 51 μm | 48 g/m² is equivalent to 55 μm | 55 g/m² is equivalent to 62 μm | 80 g/m² is equivalent to 83 μm





00 40 744 217 151 00 40 755 866 877



WE SPEAK ENGLISH | ROMANIAN | GERMAN







www.roltech.ro



office@roltech.ro



Str. Calea Nationala nr. 32 710012 Botosani | Romania







