

## **TAX METER TM2100**



## **TECHNICAL DATA AND SPECIFICATIONS TAX METER TM2100**

Printing speed / document thickness	Up to 3000 prints / h for documents with a thickness of up to 6 mm.
User display	Patented monochrome touchscreen display / 9.5 x 7.3 cm.
Tax value selection	Ten-key pad for tax value selection / 9 (alternatively 18) user-programmable OneTouch keys for the pre-setting of most frequently used tax values.
Feed mechanism	Large feed table for the printing of up to A4-format documents. Special document detection mechanism "feed control", also suitable for light weighted documents starting from 60 g / m², ensuring a correct placing of prints on all documents. Automatic document ejection after printing.
Print technology / print colours	Thermal-transfer print technology. Ink ribbons available in red, red fluorescent, blue (for barcode reading with scanning devices) or double-color printing (upper part red fluorescent / lower part blue).
Accounts	10 password-protected accounts (optional upgrade to 20 or 50) with possibility of report printouts made directly from the tax meter. Highest account reserved for special meter settings.
Counters / registers	Resettable and non-resettable meter registers. Resettable and non-resettable value and resettable item counters for each individual account.
Security / comfort functions	Automatic date and time change, time printing onto documents (optional), user-programmable high-value warning, meter housing with lead seal.
Credit loading	Offline loading by means of special credit loading box with credit loading printout inclusively machine register details directly from the tax meter.  Or: Online loading via FramaOnline2 inclusively loading and statistics reports.
Interfaces	Serial (RS232) D-sub 25 port for special functions such as offline credit loading and firmware updates.  Option: LAN Ethernet line (with F-Link) for connection with FO2 for online credit loading / firmware updates.
Housing colour	Light Grey / Anthracite
Noise level	54 dB (A)
Mains connection	110-230 V / 50-60 Hz, 140 W. Power consumption: Off: 0 W, ready to print: 7 W, in operation: 29 W average / 63 W peak



## **Document specifications**

Document dimensions: height: min: 80 mm

width: min: 150 mm

Document weight: min:  $60 \text{ g/m}^2$ 

Document thickness: max: 6 mm

## Dimensions and weight

Net weight: 6 kg



