



DATA SHEET MATRIX F32



Recommended daily usage

Up to 200 letters / day



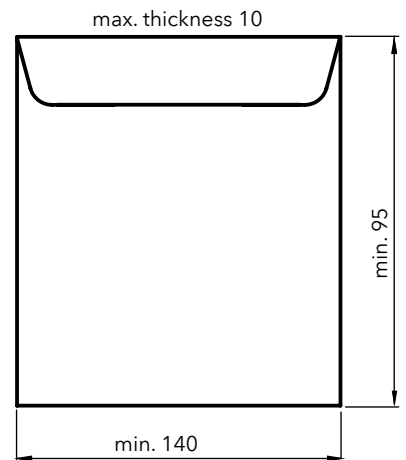
TECHNICAL DATA AND SPECIFICATIONS MATRIX F32

Franking speed / Letter thickness	Up to 50 letters per minute, semi automatic letter feeder MF with auto-adjustment for letter thicknesses up to 10 mm.
User interface	Touchscreen colour display, 30 programmable OneTouch functions (quick access to postal products), ink level and credit left indication through visual bargraphs.
Scales / Tariff calculation	Online tariff service and downloads, scales 2 kg / 5 kg integrated, space-saving acrylic scale stand, separate interface for 30 kg scales (option), stack weighing mode or single item weighing mode (2 different weighing modes), tariff module with quick access to other postal products.
Advertising	Ink-jet printing technology with HQ high quality printing mode (600 dpi), linking of ad-slogans to accounts, 3 pre-programmed standard slogans (messages), 6 customer-specific ad-slogans (option), 3 self-programmable text messages additional to ad-slogans, ad-slogan XL 138 x 25 mm (option).
Additional prints	PPI (Printed Postage Impression), indicia print with or without flexible date, 1D-Barcode for postal services, incoming mail stamp function with date and time (without postage).
Accounts	25 password protected accounts, expandable up to 100 (option), report print-outs, 1 password protected admin mode, 2 cost allocation time frames.
Interfaces	IP communication technology (LAN, DHCP, Proxy), Ethernet RJ45 network connection, WLAN via WLAN-Bridge (option).
SmartShop	Integrated ordering of consumables online via Touchscreen (option).
Comfort functions	High value warning, automatic date and time change, multi-level energy saving modes, semi-automatic letter feeder MF.
Licences / Certificates	FIPS 140-2 Level 3, IPMAR, CE, BSI-Grundschutz.
Noise level	Quiet in operation: LPA 1 m: 54 dB(A).
Power consumption	240 V / 50 Hz, off: 0.05 W, ready to frank: 13 W, in Operation: 22 W.



Envelope format specification (mm)

Envelope dimensions:	height:	min:	95 mm
	width:	min:	140 mm
	thickness:	min:	0.1 mm
		max:	10 mm
Processible formats (DIN):		min:	C6 (162 mm x 114 mm)



Dimensions (mm) and weight

Weight 8.5 kg (net)

