

## Compa V

High versatility in a brand new look.



### Highlights

- > Large label rolls with a diameter up to 205 mm
- > Print speed up to 300 mm/s
- > Easy to operate and maintain
- > Graphic display with white background lighting
- > Serial, LAN and USB port
- > Insertion for compact flash card
- > Stand-alone mode

### Options

- > Rotation cutter unit
- > Dispenser unit
- > Dispenser I / O
- > Internal rewinder
- > External label rewinder
- > Pneumatic applicator

### Guillotine cutter unit



### Dispenser unit



### External label rewinder



## TECHNICAL DATA

	<b>Compa V 106/12</b>	<b>Compa V 106/24</b>	<b>Compa V 162/12</b>
<b>Printing</b> Print resolution Print speed (max) Print width (max) Passage width (max) Printing principle	300 dpi 300 mm/s 105.7 mm 120 mm TT	600 dpi 150 mm/s 105.6 mm 120 mm TT	300 dpi 250 mm/s 162.6 mm 180 mm TT
<b>Labels</b> Labels, continuous rolls or fan-fold Material weight (max) Label width (min) Liner width (min) Label height (min) Standard Cutter / dispenser mode Label height (max) Standard Dispenser mode Roll diameter (max) Core diameter Standard Additional dimensions Winding Label sensor	paper, cardboard, textile, synthetics max. 220 g/m <sup>2</sup> (larger on demand)		
	20 mm 25 mm 5 mm 15 mm 3000 mm 200 mm 205 mm	20 mm 25 mm 5 mm 15 mm 750 mm 200 mm 205 mm	46 mm 50 mm 5 mm 25 mm 2000 mm 200 mm 205 mm
	$\varnothing$ 40 mm $\varnothing$ 38.1 up to $\varnothing$ 76 mm (optional additional cores possible) outside or inside transmission and reflexion from below		
<b>Transfer ribbon</b> Ink Core diameter Roll diameter (max) Length (max) Width (max)	outside or inside 25.4 mm / 1" $\varnothing$ 90 mm		
	600 m 114 mm	600 m 114 mm	600 m 170 mm
<b>Internal rewinder for printers</b> Outside diameter Core diameter Winding	142 mm $\varnothing$ 40 mm outside		
<b>Fonts and bar codes</b> Font types 1D bar codes 2D bar codes GS1 bar codes	6 bitmap Fonts   8 vector fonts / TrueType fonts   6 proportional fonts   other fonts on demand CODABAR, Code 128, Code 2/5 interleaved, Code 39, Code 39 extended, Code 93, EAN 13, EAN 8, EAN ADD ON, GS1-128, Identcode, ITF 14, Leitcode, Pharmacode, PZN 7 Code, PZN 8 Code, UPC-A, UPC-E Aztec Code, CODABLOCK F, DataMatrix, GS1 DataMatrix, MAXICODE, PDF 417, QR Code GS1 DataBar Expanded, GS1 DataBar Limited, GS1 DataBar Omnidirectional, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Truncated		
<b>Dimensions</b> Width x height x depth (mm) Weight	252 x 288 x 460 10 kg	252 x 288 x 460 10 kg	312 x 288 x 460 14 kg
<b>Interfaces</b> Serial USB Ethernet	RS-232C (bis 115.200 Baud) 2.0 High Speed Slave 10 / 100 Base T, LPD, RawIP-Printing, DHCP		
<b>Operating data</b> Power supply Max. power consumption Nominal current Operating temperature Relative humidity	110 ... 240 V AC / 50 - 60 Hz 200 VA 2.5 A 5 ... 35 °C max. 85 % (non-condensing)		