



## LabelManager® 160 Specifications

Display	Large LCD display
Keyboard	QWERTY
Label customisation options	1 font 6 font sizes 8 text styles 4 box styles plus underline
Labels	6 mm, 9 mm, 12 mm
Memory	Last label memory
Power	6 AAA batteries (not included) AC adapter (sold separately)
Dimensions	L 203 mm x W 118 mm x H 49 mm
Weight	350 grams

## Compatible label widths and options

To learn more about DYMO® D1 labels, visit [www.dymo.com](http://www.dymo.com)

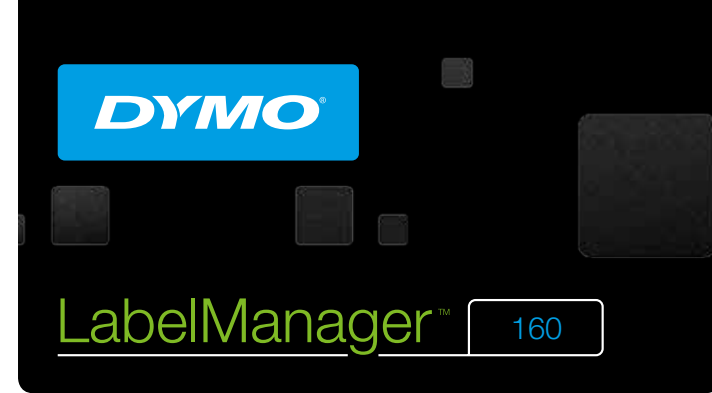


Standard for general use	Permanent applications	Flexible for curved surfaces
Width 6 mm, 9 mm, 12 mm Length 7 m	Width 12 mm Length 5,5 m	Width 12 mm Length 3,5 m



Easy Peel backing for quick and easy application

Dealer:



Easy-To-Use Label Maker  
with One-Touch Smart Keys



©2011 DYMO / DYMO bvba, Industriepark-Noord 30 / B-9100 Sint-Niklaas - Belgique  
UK / Ireland Newell Rubbermaid Halifax Avenue Fradley Park Lichfield WS13 8SS  
[www.dymo.com](http://www.dymo.com)

S0964870



1 Type



2 Format



3 Print



## Format fast with one-touch Smart Keys.

Pick up a portable, affordable DYMO® LabelManager™ 160 label maker – and start making your mark on the world! Just type your text, format it with one-touch Smart Keys and print – it's that easy to create professional-looking labels in and around the office.

### LabelManager™ 160 Features

- Type text easily on the computer-style keyboard with country-specific layout
- Format fast with one-touch Smart Keys for text size, bold, italic, underline/box and vertical text
- See what your label will look like before you print – preview in the large LCD display
- Choose from 6 font sizes, 8 text styles, 4 boxes plus underline
- Add professional impact and clarity to your labels with 228 symbols and clip art images; use quick-access key to enter punctuation
- Powered by 6 AAA alkaline batteries (not included) or optional AC adapter

### Package Includes

- LabelManager™ 160 label maker
- D1 starter label cassette black on white, 12 mm x 3 m
- Quick Start Guide
- 2-Year Limited Warranty Card

