



Rhino™ 6000+

PC-connected or portable labeling tool that saves you time and money
It's packed with time-saving shortcuts for labeling any installation quickly and professionally.

- Create labels up to 24mm width
- Transfer files including barcodes from DYMO ID™ software* on PC to the Rhino 6000+ for easy editing on the job
- Meets key ANSI and TIA/EIA-606-B industry labeling standards
- Exclusive, one-touch “Hot Keys” automatically size, space and format label text for electrical and patch panels, terminal and 110 blocks, wire and cable flags, horizontal and vertical wraps, vertical and fixed-length applications including 5-line print capability
- Print 8 barcode types including Code 39, Code 128, Codabar, UPC A/E, EAN 8/13, PDF 417, code 39 mod 43 variant and QR code
- Symbol library includes more than 250 pre-programmed industry symbols, terms, fractions and punctuation marks
- Always use authentic DYMO® Industrial Rhino™ labels for guaranteed high-quality output
- For more features download the free DYMO ID™ software for PC and use it to create labels even faster



DYMO ID



No ink or toner required



Reach compliant



RoHS compliant

* Works with 32- and 64-bit Windows® 7 or later.



Bring the tough, portable Rhino™ 6000+ to any jobsite

Single Kit includes:

- Rhino 6000+ Printer
- Industrial Rhino white Vinyl 9 mm and Flexible Nylon 24 mm tapes
- Rechargeable Battery Pack
- AC Adapter
- USB cable
- Carry Case
- Quick start guide



Quick Specs	
Unit Dimensions (H x W x L)	75 x 137.16 x 246.38 mm
Weight (excluding battery)	1.81 kg
Mac®/PC Compatible	PC only
Accepts Label Sizes	6mm, 9mm, 12mm, 19mm, 24mm
Tape Platform	IND
Resolution	180 dpi
Printing System	Thermal Transfer
Print Speed	10.16 mm/sec
Barcodes	Yes
Cutter Type	Electronic
Batteries	Rechargeable (included)
AC Adapter	Yes (included)
Networking	No
Country of Origin	China

Item Number	Description		Length (cm)	Width (cm)	Height (cm)	Weight (kg)	QTY	EAN	Customer Price
2122966	RH6000+ ABC 24MM CASE EU	Unit	45.0	10.2	34.9	6.9	1	3026981229664	

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.



100% recycled material used for external cassette



Reach compliant



RoHS compliant



DYMO® high quality labels are made in Belgium

IND Vinyl

Ideal for both indoor and outdoor applications. Available in the widest range of colors that meet OSHA, ANSI and ISO color standards.

- UL recognized component to UL 969
- REACH / RoHS compliant
- Temperature rating: -40°C to 80°C

IND Flexible Nylon

Specifically designed for curved surfaces and wire and cable marking.

- UL recognized component to UL 969
- REACH / RoHS compliant
- Temperature rating: -10°C to 80°C
- Authentic DYMO® labels are made in Belgium, Europe

IND Permanent Polyester

Professional, polished finish ideal for panels, blocks, faceplates, shelves, bins, beams and more.

- UL recognized component to UL 969
- REACH / RoHS compliant
- For flat surfaces only
- Temperature rating: -40°C to 150°C

IND Heat-Shrink Tube

For high-end cable identification. A 3:1 shrink ratio helps ensure a secure fit on wires and cables.

- Meets MIL-M-81531, MIL-STD-202G, SAE-DTL-23053/5 (Class 1 & 3)
- UL recognized as a component to UL 224
- REACH / RoHS compliant
- Temperature rating: -55°C to 135°C

Rhino™ Industrial Labels

	Length	6mm	9mm	12mm	19mm	24mm	
IND VINYL							
A	5.5m	-	18443	18444	18445	1805430	
A		-	-	18432	18433	1805431	
A		-	-	18435	18436	18436	
A		-	-	1805416	-	-	
A		-	1805437	1805435	1805436	1805432	
A		-	-	1805414	1805420	-	
A		-	-	1805243	1805417	-	
A		-	-	-	1805422	-	
IND PERMANENT POLYESTER							
A	5.5m	1805442	18482	18483	18484	1734523	
A		-	18508DMO	622289	622290	-	
A		1805441	18485	18486	18487	-	
IND FLEXIBLE NYLON							
A	3.5m	-	-	18488	18489	1734524	
A		-	-	18490	18491	1734525	
IND HEAT-SHRINK TUBE							
A	1.5m	18051	18053	18055	18057	1805443	
A		18052	18054	18056	18058	1805444	

Country of Origin: Belgium



© 2021 Newell Brands

This information is being provided for general information purposes and the compliance standards and certifications referenced herein are based on current standards which are subject to change.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

