RHINO labels are as dependable as the RHINO 5000. Easy to use and super-strong, they're designed for the long haul. Thanks to industrial-strength adhesives, they deliver the lasting durability and legibility you demand – in five materials, for a multitude of applications. To meet your high standards, RHINO labels are designed to work exclusively with our printers and perform on any surface you encounter.

- Thermal transfer print technology is durable, smear proof and resists chemicals, solvents, grease, heat, moisture and other harsh elements.
- Permanent adhesive results in labels that stick and last in harsh environments.
- Easy-to-peel, split-back labels.





(

RHINO 5000

D-code: 16903 S-code: 0719890

Includes: RHINO 5000 Impact-resistant rubber bumper One 19 mm white flexible nylon tape Works with 6 "AA" batteries (not included) or optional AC adapter

Weight: 519 grams Dimensions: 212 mm H x 114 mm W x 70 mm L

RHINO 5000 Hard Case Kit



D-code: 17845 S-code: 07223250

includes: **RHINO 5000** Impact-resistant rubber bumper One 19 mm white flexible nylon tape One 19 mm white permanent polyester tape AC power adapter 6 "AA" batteries

Accessories: Hard Carrying Case Soft Carrying Holster Rechargeable Batterypack AC Adapter



Rhino5000sheet UK.indd 1

Weight: 1951 grams

Dimensions: 445 mm H

x 337 mm W x 290 mm L

SANFORD Produced by: DYMO byba -A Newell Rubbermaid Comp Industriepark-Noord 30 B-9100 Sint-Niklaas - Belgium any - www.sanfordbrands.com Made in Belgium - © 2006 DYMO



RHINO LABELS

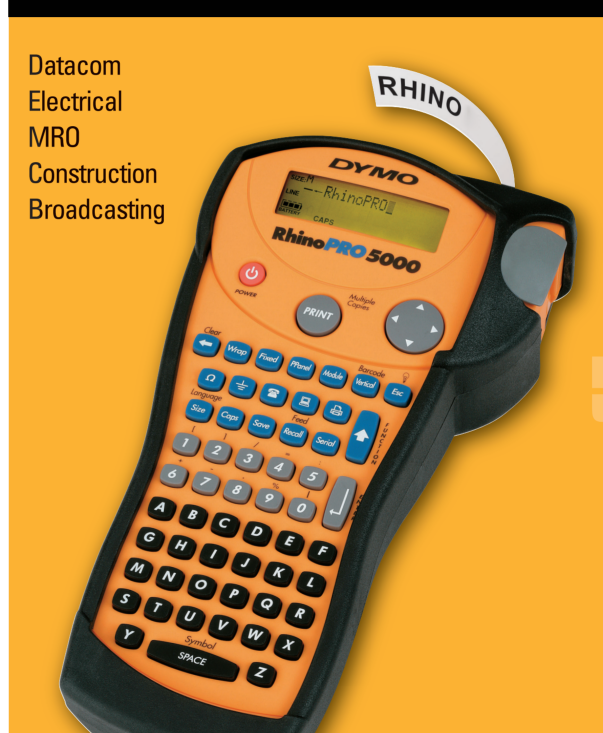
FLEXIBLE NYLON - Curved or flat surfaces. Wires & cables, patch panels, machinery, equipment, bins, etc (L=3,5m)			
		RHINO Product	Calaux
DYMO Code 18758	Sanford Code S0718100	12 mm flexible nylon tape	Colour white
18759	S0718120	19 mm flexible nylon tape	white
18756	S0718080	12 mm flexible nylon tape	vellow
18757	S0718090	19 mm flexible nylon tape	yellow
PERMANENT POLYESTER - Flat surfaces. Equipment, bins, patch panels, etc $(L=5,5m)$			
DYMO Code	Sanford Code	RHINO Product	Colour
18766	S0718240	9 mm permanent polyester tape	white
18764	S0718210	12 mm permanent polyester tape	white
18765	S0718220	19 mm permanent polyester tape	white
18760	S0718170	9 mm permanent polyester tape	metallized
18761	S0718180	12 mm permanent polyester tape	metallized
18762	S0718200	19 mm permanent polyester tape	metallized
18508	S0718160	9 mm clear polyester tape	clear
VINYL - All surfaces. Ideal for outdoor and colour-coding applications. Warning messages, wires, patch panels, equipment, machinery, etc (L=5,5m)			
DYMO Code	Sanford Code	RHINO Product	Colour
18431	S0718440	9 mm coloured vinyl tape	yellow
18432	S0718450	12 mm coloured vinyl tape	yellow
18433	S0718470	19 mm coloured vinyl tape	yellow
18434	S0718480	9 mm coloured vinyl tape	orange
18435	S0718490	12 mm coloured vinyl tape	orange
18436	\$0718500	19 mm coloured vinyl tape	orange
18437	S0718510	9 mm coloured vinyl tape	red
18438	S0718520	12 mm coloured vinyl tape	red
18439	S0718530	19 mm coloured vinyl tape	red
18440	S0718550	9 mm coloured vinyl tape	green
18441	S0718560	12 mm coloured vinyl tape	green
18442	S0718570	19 mm coloured vinyl tape	green
18443	S0718580	9 mm coloured vinyl tape	white
18444	\$0718600	12 mm coloured vinyl tape	white
18445	S0718620	19 mm coloured vinyl tape	white
		/ire and cable (L=1,5m)	
DYMO Code	Sanford Code	RHINO Product	Colour
18051	S0718260	6 mm heat shrink tube	white
18053	S0718280	9 mm heat shrink tube	white
18055	\$0718300	12 mm heat shrink tube	white
18057	S0718330	19 mm heat shrink tube	white
18052	S0718270	6 mm heat shrink tube	yellow
18054	S0718290	9 mm heat shrink tube	yellow
18056	S0718310	12 mm heat shrink tube	yellow
18058	S0718340	19 mm heat shrink tube	yellow
NON-ADHESIVE - Inserts. Labelholders, Patch panels, distribution blocks, faceplates, etc (L5,5m)			
DYMO Code	Sanford Code	RHINO Product	Colour
18111	\$0718350	6 mm non-adhesive tag	white
18112	\$0718360	9 mm non-adhesive tag	white
18113	\$0718380	12 mm non-adhesive tag	white
18114	\$0718390	19 mm non-adhesive tag	white
18115	\$0718400	6 mm non-adhesive tag	yellow
18116	\$0718410	9 mm non-adhesive tag	yellow
18117	\$0718420	12 mm non-adhesive tag	yellow
		J	



yellow

19 mm non-adhesive tag

PROFESSIONAL LABELLING TOOL



RHINO 5000™ is the tough, affordable labelling tool that outperforms even higher priced labelling solutions in real-world, jobsite conditions. Built for speed and durability, its exclusive one-touch hot keys give you commonly used label formats – like wire wraps and patch panels - at your fingertips.

Want to build your professional reputation? Labelling with the RHINO 5000 gives your installations a neat, finished look. Plus, easy-to-load, easy-topeel RHINO label cartridges feature industrial-strength adhesives so your labels will stick and stay stuck.

Features:

- The Wrap "Hot Key" enables you to select the wire/cable size so RHINO 5000 can autosize the text and label length to fit that wire.
- The Patch Panel "Hot Key" creates one label with serialized port numbers and proper distance between ports.
- The Fixed "Hot Key" creates perfectly-sized labels for racks, faceplates, storage bins and more – saving you valuable time.



For more information to find your nearest RHINO distributor, please visit www.dvmo.com.or.call.us.at (+44) 020 7341 55 29

18118

S0718430



MNOPQR

PROFESSIONAL LABELLING TOOL

Put the power of RHINO 5000 in your hands. In just seconds, create long-lasting labels for wire wrapping, patch panels, modular components and more. Crisp, clear thermal-transfer printing resists smears, chemicals, solvents, UV, heat – whatever your worksite can hand out. And, you'll have an easy handle on things with the RHINO 5000's lightweight portability, bright backlit display and impact-resistant protective rubber bumper. Tired of fumbling with difficult-to-remove label backing? Our easy-to-peel labels feature a split-back design for "get-it-done-now" efficiency.

Battery Life Indicator •

Combined with "automatic shutoff" technology, you won't run short of power on the job.

Backlit Display

Essential for labelling in low-light environments.

Automatically selects the right label size - and the largest text size - for maximum legibility on any cable or wire. Differentiates between 6 and 9, I and 1, 0 and 0. Repeats text for 360° identification.

Fixed •

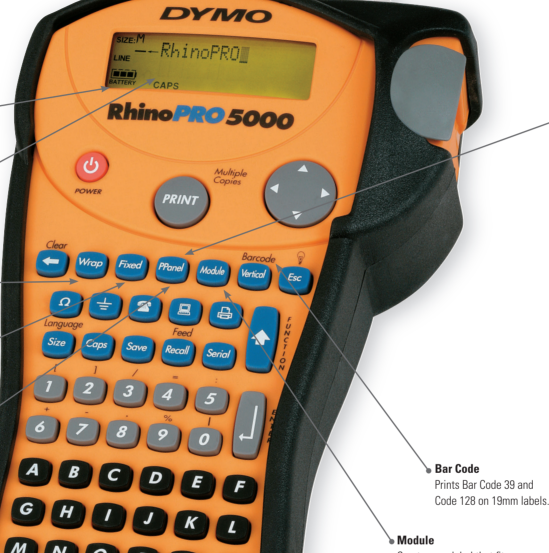
Automatically centers and prints a specified label length - ideal for racks, outlets, bins, warehouse applications and more.

Saves keystrokes while automatically centering and spacing text to fit each

Impact-Resistant Rubber Bumper •

Protects your RHINO 5000 from accidental falls or harsh jobsite conditions.

RHINO



WRAP

Module

on a DIN rail.

When words won't do, we've pro-

vided a wide range of the symbols

for graphic, professional labelling in

all types of applications: @'&"";

"Symbols" Library

Creates one label that fits

exactly with the total num-

ber of modular components

1 Press WRAP

LABEL Hot Keys



A01 A02 A03 A04 A05 A06

2 Use the navigation key or the number pad to enter the cable \emptyset (E.g. \emptyset = 8,0 mm)



4 Enter the Text (E.g. 123)

HOW TO PRINT...



PATCH PANEL



Press PPANEL



Z Enter distance between ports (E.g. 16mm) and press ENTER



3 Enter text : A01



Press SERIAL



Use the navigation key to select the number of ports desired (E.g. 6)



port. Serializes text to eliminate repetitive typing: great for datacom, RF, even fiber patch panels.



(

