

Datasheet

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BuyLabels

support@buylabels.eu

Product

Product name	Dymo 99010 compatible labels red, 28 x 89mm, 130 labels
Article number	99010-RE
Sold per	1 roll
Unit	roll / rolls
Weight	74 g per roll



Compatible printers

Dymo	LabelWriter 4XL, LabelWriter 310, LabelWriter 320, LabelWriter 330, LabelWriter 330 Turbo, LabelWriter 400, LabelWriter 400 Duo, LabelWriter 400 Turbo, LabelWriter 400 Twin Turbo, LabelWriter 450, LabelWriter 450 Duo, LabelWriter 450 Turbo, LabelWriter 450 Twin Turbo, LabelWriter SE450, LabelWriter Wireless
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Identification

Manufacturer code	S0722370
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Dimensions

Width	28 mm
Height	89 mm
Labels per roll	130
Core diameter	25 mm
Corner radius	2 mm
Shape	Rectangular

Roll / detection

Perforation	No
Winding	Outside wound
Sensor / detection	Index mark
Detection gap	Yes
Black mark	Yes

Material and adhesive

Material	Paper
Printing method	Direct thermal
Colour	Red
Glue	Permanent
Adhesive weight	15 g/m ²
Thermal coating	TOP / topcoated
Ribbon required	No

Use and compliance

Attention	NOT suitable for Dymo LW 550 NOT suitable for Dymo LW 550 Turbo NOT suitable for Dymo LW 5XL
Storage conditions	For optimal processing and preservation of material properties, store in the original closed packaging at 23°C (±2°C) and 50% relative humidity. Avoid direct exposure to UV light, high temperatures, moisture and heat sources.
BPA-free	Yes
BPS-free	Yes
BPF-free	Yes
Phthalate-free	Yes

Regulatory & trade information

EU responsible economic operator	BuyLabels Pieter Schotsmanstraat 42 1931 AR Egmond aan Zee Netherlands
Country of origin	CN
HS code	4821901000
Customs description	Self-adhesive paper labels

Product page

<https://www.buylabels.eu/dymo-99010-labels-red-28-x-89mm-130-labels>

Scan the QR code to open the product page or place an order.



Contact

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