RW-4 RW-7 RW-7+ LABEL REWINDER LABEL REWINDER







With modular cores the RW-4 and RW-7/RW-7+ Label Rewinder from DTM Print are your flexible companions for a time-saving workflow.

Key facts

- Modular core adaptors
- Coloured LED indicator provides operation status
- Usable as rewinder and unwinder by easily switching from "Inside" to "Outside" mode
- ► Gummed dancer arm attracts dust and keeps it off your label surface
- User adjustable winding speed of up to 355 mm/s (14"/s)



Load a roll with a width of up to 178 mm (7") to the RW-7 or one with up to 120 mm (4.72") width to the RW-4, either wound-in or wound-out. The arm can hold a roll weight of up to 5 kg and with the core adaptors you're super flexible. Easily change from 1" cores (without adaptor) to 1.5", 2" or 3" cores.



Wound In/Label Inside



Wound Out/Label Outside



Need more width?

The RW-7+ Label Rewinder includes all features of RW-7 but with a 1" wider roll mount.

Load rolls with a width of up to 215 mm (8.46").



The RW-8 Label Rewinder from DTM Print is your perfect accessory for heavy duty jobs. It offers support for heavy rolls with its solid metal construction.

Key facts

- Supports up to 250 mm (10") OD with a roll weight of up to 8 kg
- Control panel allows the user to set a speed limit and winding directions
- User adjustable winding speed of up to 500 mm/s (19.6"/s)
- L-shaped support arm enables the use of heavy and wide rolls
- Usable as rewinder and unwinder by easily switching from "Face-In" to "Face-Out" mode



The RW-8 Label Rewinder complements the DTM Winder Series in the upper range for up to 220 mm wide rolls. For heavy and very wide rolls an L-shaped support arm is included, which can be mounted in seconds if required.



Control Panel



L-shaped support arm





Technical Specifications – Comparison Table



	RW-4	RW-7+ LABEL REWINDER	RW-8	UW-4 PASSIVE UNWINDER
Winding Speed	Up to 355 mm/s (14"/s)		Up to 500 mm/s (19.6"/s)	-
Maximum Roll Width	120 mm (4.72")	177.8 mm (7") RW-7+: 215 mm (8.46")	220 mm (8.66")	120 mm (4.75")
Maximum Roll Diameter	203.2 mm (8")	152.4 mm (6")	250 mm (10")	254 mm (10")
Maximum Roll Weight	5 kg		8 kg	5 kg
Core Size	Coreless, 25.4 mm (1"), 38.1 mm (1.5"), 50.8" (2"), 76.2 mm (3")		76.2 mm (3")	Works with virtually any roll core bigger than 25.4 mm (1")
Indicator Lights	Power, Winding Mode, Alert		Power, Winding Mode, Alert	
Controls	Power, Winding Direction Switch (Label Inside/Label Outside), Speed Adjustment Wheel		Power, Winding Direction Buttons (Label Inside/Label Outside), Speed Adjustment Buttons	_
Power Requirements	100-240V AC to 24 V DC, 2A, 50/60 Hz		100-240V AC to 24 V DC, 2.5 A, 50/60 Hz	powerless
Power Consumption	Idle: 3.95 W, Average: 13.3 W	Idle: 3.8 W, Average: 12 W	Idle: 1.5 W, Average: 3.45 W	-
Certifications	CE, RoHS, TÜV, FCC Class A		CE, RoHS, FCC Class B, UKCA	not required
Weight	5 kg		9 kg	0.5 kg
Dimensions (WxHxD)	180 x 303 x 349 mm	180 x 303 x 394 mm	600 x 450 x 360 mm	136-193 x 194 x 252 mm
What's in the Box	RW-4, core adaptors (1,5", 2", 3"), universal power supply, instructions	RW-7/RW-7+, core adaptors (1,5", 2", 3"), universal power supply, instructions	RW-8, power supply, instructions	UW-4, instructions
Warranty	36 months (after product registration, for devices purchased in EU/EFTA countries and UK)		36 months (after product registration, for devices purchased in EU/EFTA countries and UK)	
Manufacturer	DTM Print GmbH		DTM Print GmbH	

Important Note: Pliability/flexibility/rigidity of the label is an important factor for the smooth transport of the label rolls in the rewinder. If the label is too flexible, no matter the thickness, it can cause uneven winding, slipping or stopping of the rewinder. Polypropylene, polyester and vinyl labels tend to be more flexible than paper labels. If you suspect the label stock is too flexible, it is recommended that the stock is tested on the rewinder before making any purchase decisions of label stock or the rewinder. Genuine DTM Label Stock substrates do not slip or cause any damage.

