

NEW

! ROAD SIGNS !



EASY SIGN

HEAT-ASSISTED TOP ROLLER LAMINATOR FOR ROAD SIGNS

High-performing laminator for vertical road signs and reflective signs, corporate safety signs and worksite signs.

✓ HIGH DURABILITY OF THE FINISHED PRODUCT

Application of the protective film on printed reflective rolls, application tape and self-adhesive vinyl against wear from external agents to guarantee long-term exposure

✓ FLEXIBILITY OF WORKING

Two working modes: 1. application of the protective film; 2. mounting of the picture on the road signs

✓ LAMINATION THAT MEETS THE WORLD'S PRODUCERS REQUIREMENTS

Accurate control of speed, temperature, material tension (with certified instruments) to assure the compliance with the current building regulations

✓ PRECISE TEMPERATURE CONTROL

The temperature of the heat-assisted top roller can be set up to 60°C

✓ INTUITIVE PRESSURE CONTROL

User-friendly display that guarantees the correct working pressure and avoids waste of material

✓ LOW MAINTENANCE COSTS

Built with components that assure reliability and safety for a long time

✓ MADE IN ITALY

Designed and manufactured completely in Italy

SUITABLE FOR:

- > Reflective films
- > Self-adhesive vinyl
- > Application-tape
- > Many more..





Motorized lifting of the upper roller (optional)



Roller pressure display



Digital thermoregulator for a very precise roller temperature setting



Front tray for prints (optional)

Double safety photosensitive cell avoids finger crushing and emergency button



Manual lifting of the upper roller with the hand-wheel (motorized lifting optional)



Rewinding shaft with clutch

Unwinding shaft for film

Rear unwinding shaft for printed media

Feeding command by control panel or foot switch (hands free operation)



Rear rewinding shaft with clutch and shedding bar (optional)



Millimeter scale on each shaft for the right positioning of the media



Aluminum shafts with automatic locking system



Cutting bar with two knives (optional)

Working width	1600 mm (63 in.)
Max. space between rollers	40 mm (1,6 in.)
Silicone rubber rollers	Ø 130 mm (5,2 in.)
Inner core available	3"
Electronic temperature regulation for upper roller	up to 60°C (140° F)
Max. speed	6 m/min. (39 in.)
Working height	890 mm (36 in.)
Power supply	230 V - 50/60 Hz - 3500 W
Dimensions (W x D x H)	2050 x 800 x 1300 mm (81 x 32 x 51 in.)
Weight	300 kg (661 lbs.)
Packing dimensions (W x D x H)	2150 X 950 X 1600 mm (85 x 37 x 63 in.)
Packing weight	350 kg (771 lbs.)



MDS Inovativne Tehnologije d. d.
Leskoškova cesta 9e, 1000 Ljubljana

+386 1 586 79 33

www.mds-it.si

info@mds-it.si

