



NS LION

NS PRO EVO II
memjet

NS F22 II



WEB WIDTH
80 - 240mm



PRINT SPEED
9 or 18m / minute



RESOLUTION
1600x1600 dpi's



CMYK
2 liter ink tanks

DATA SHEET

DIMENSIONS	Dimensions: width 2105mm / depth 1220mm / height 1625mm & Weight: 1100Kg		
OPERATION ENVIRONMENT	Operation: 20°C/68°F to 30°C/86°F (25°C/77°F Recommended); Humidity: 22 to 80% RH (non-condensing)		
SPECS	Web guide	Flexo Unit	IR (Infra Red) drying unit
POWER CONSUMPTION	4kW - 230V AC - 8A - 50Hz		

NS LION

DIMENSIONS	Dimensions: width 2250mm / depth 1010mm / height 1640mm & Weight: 500Kg		
WEBGUIDE	Model: Eco Guide BST - BST Web Edge Guiding system 2 with ultrasonic edge sensor		
INK SYSTEM	VERSAPASS DN INK	PRINTING SYSTEM	VERSAPASS DN Printhead
MEDIA	Label media width: 80 mm to 240 mm		
	Maximum printable width: 222 mm)		
	Media thickness: 4 pt/mil to 12 pt/mil (0,1 - 0,3 mm)		

NS PROEVO II

OPERATION ENVIRONMENT	Operation: 20°C/68°F to 30°C/86°F (25°C/77°F Recommended); Humidity: 22 to 80% RH (non-condensing)		
WINDERS	Roll size: Max. Ø500mm & Core Size: 76mm		
PLATFORM	Double sided frame for printing section; Superior stiffness and reliability		
	Unwinder & Rewinder for easy access	Large service door & Easy ink tank access	
	Optical print mark/label sensor with adjustable position	Splice table with magnet clamps	
INTERFACE	Unique and user-friendly software		
RIP SOFTWARE (OPTIONAL)	CALDERA		
POWER CONSUMPTION	2660W - 230V AC - 12A - 50Hz		

NS F22 II

DIMENSIONS	Dimensions: width 2900mm / depth 1120mm / height 1640mm & Weight: 1100Kg		
OPERATION ENVIRONMENT	Operation: 20°C/68°F to 30°C/86°F (25°C/77°F Recommended); Humidity: 22 to 80% RH (non-condensing)		
SPECS	Die cutter technology: Semi-Rotary magnetic cylinder		
	Digital Cutting Plotter	Cold Lamination	Slitting & MATRIX Waste Removal
POWER CONSUMPTION	2880W - 230V AC - 13A - 50Hz		

NS LION

NS PRO EVO II

Powered by memjet

NS F22 II

A revolutionary workflow, for the label professional focused on versatility and high quality printing.

COAT
PRINT
LAMINATE
DIE CUT
SLIT



UNBEATABLE TCO*

*TOTAL COST OF OWNERSHIP

VISIT US
newsolution.eu

NEW solution

NEW solution
ENGINEERING

PORTUGAL
HQ
Rua dos 3 Caminhos,
PAV 17, Meães
4760-482 Esmeriz
V. N. Famalicão

+351 252 371 109
sales@newsolution.eu

COMPETE 2020 **PORTUGAL 2020**

