

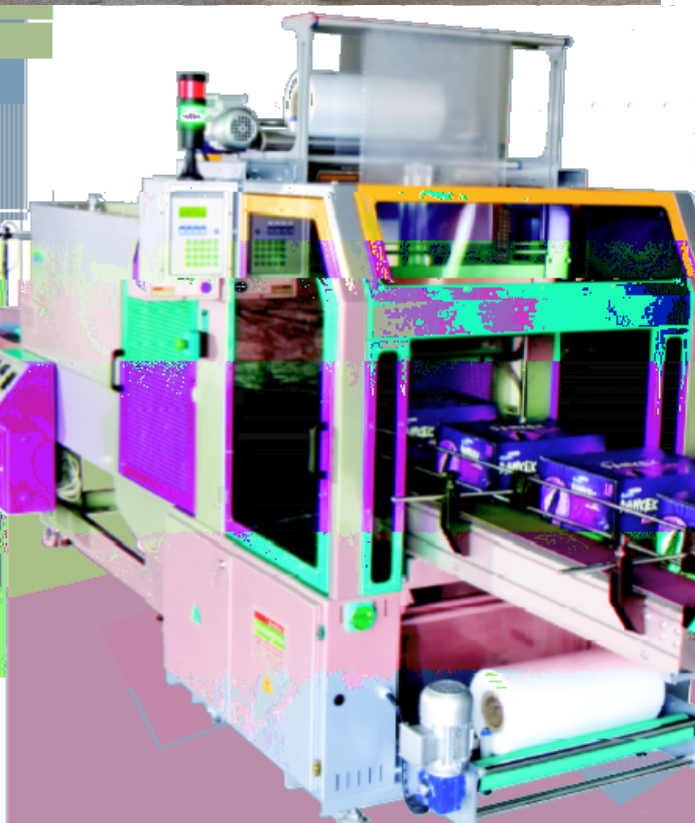
# SHRINK PACKAGING LINES

**Built to Purpose, according to  
Your specification and product.**

Built in Europe securing short delivery times of a wide range of project solutions and modules. Make Request!



GB 750
750 mm
5500 mm
2200 mm
1800 mm
6 bar
60 (50)kg (min)
280 V 3 PhxkW
25 kW
8 kW
Polyletylene



# STEP NF500-1500 Banding and Shrinking

## Combination Packaging Machine



The STEP NF Series of banding and shrinking combination of machines are designed to accommodate a wide variety of products with a fast and very reliable heat shrink. The machines are equipped with easy to access Control Panel. Available in wide variety of sizes to fit your packaging requirements.

### Welding Unit

Thermostat controlled PTFE (Teflon) coated welding beam.  
Quick welding (0.30 -1 sec.)  
Light lines motion by 2 pneumatic cylinders  
.Ergonomic Design - Manual rack.

### Shrink Tunnel

Thermostat controlled tunnel temperature. Net or nickel-plated roller with variable speed. Drawer-mounted heating elements for the easy replacement. conveyor speed of 2.5 to 8 meters / minute.



Model	NF500	NF640	NF750	NF1000	NF1300	NF1500
Welding Beam Length	520mm	660mm	770mm	1020mm	1320mm	1520mm
Welding Beam Height	400mm-700mm					
Machine Length	3400mm	3560mm	4560mm		5060mm	
Machine Width	1000mm	1140mm	1250mm	1650mm	1950mm	2150mm
Machine Height	1800mm			1900mm		
Tunnel Opening	500x400mm	640x400mm	750x400mm	1000x400mm	1300x400mm	1500x400mm
Max Product Height	320-600mm					
Air Consumption	4-6 bar			Minimum 6 bar		
Electric Requirements	380V x 3 Phase N 50Hz					
Power Consumption	12kW	16kW	20kW	35kW	36kW	
Heat Capacity	5kW	6kW	8kW	12kW		
Capacity	8-10 units/minute			4-6 units/minute		
Film Type	Polyethylen					
Max Film Thickness	150 microns					
Item Number	44500500	44500640	44500750	44501000	44501300	44501500