



## ONGROFOL® Thermoform

Food grade films manufactured by Ongropack Ltd. are in compliance with European directives and regulations related to packaging materials intended to come into direct contact with food. It is a fact that good quality packing is inevitable for the success of efficient selling, therefore we offer a wide range of **ONGROFOL® THERMOFORM** type films for thermoforming or vacuum forming applications.

Ongropack manufactures different types of **ONGROFOL® THERMOFORM** films to its Customers depending on application and processing, so we

offer in our product range homo- and copolymer, normal and high impact resistance types, as well as some specialities like antistatic, anti block or high cold impact resistant films.

We offer a wide range of clear, translucent and opaque colours for a variety of food and technical packaging applications.

Our sales team will be happy to discuss matching your needs with our thermoformable film products.



# ONGROFOL® Thermoform

## Technical parameters

Parameters	Unit	Value
Width	mm	54 - 1550
Thickness	µm	150 - 700
Max. outer diameter	mm	54 - 150 (width) max. 400
		151 - 300 max. 600
		301 - 1550 max. 800
Sheet size**	mm	700x1000 1000x1400
Internal diameter	mm	76, 152*
Tensile strength	mpa	min. 46
Transparency	%	min. 85
Vicat B	°C	74 - 76

\*From 300 mm width

\*\*Other sizes are available on request

## Table of formability

TYPE	FORMABILITY	TYPE	FORMABILITY
T - 100	●/	T - 500	●●●/
T - 200	●/	T - 700	●●●/
T - 300	●●/	T - 900	●●●●
T - 400	●●/	● good	●●●● excellent



## Advantages

- › excellent transparency
- › easy forming
- › resistance to certain bases and acids
- › customized to wide range of colour and dimension
- › excellent thermoformability

## Application

- › non-food packaging
- › food packaging
- › boxes
- › trays
- › tops & dividers