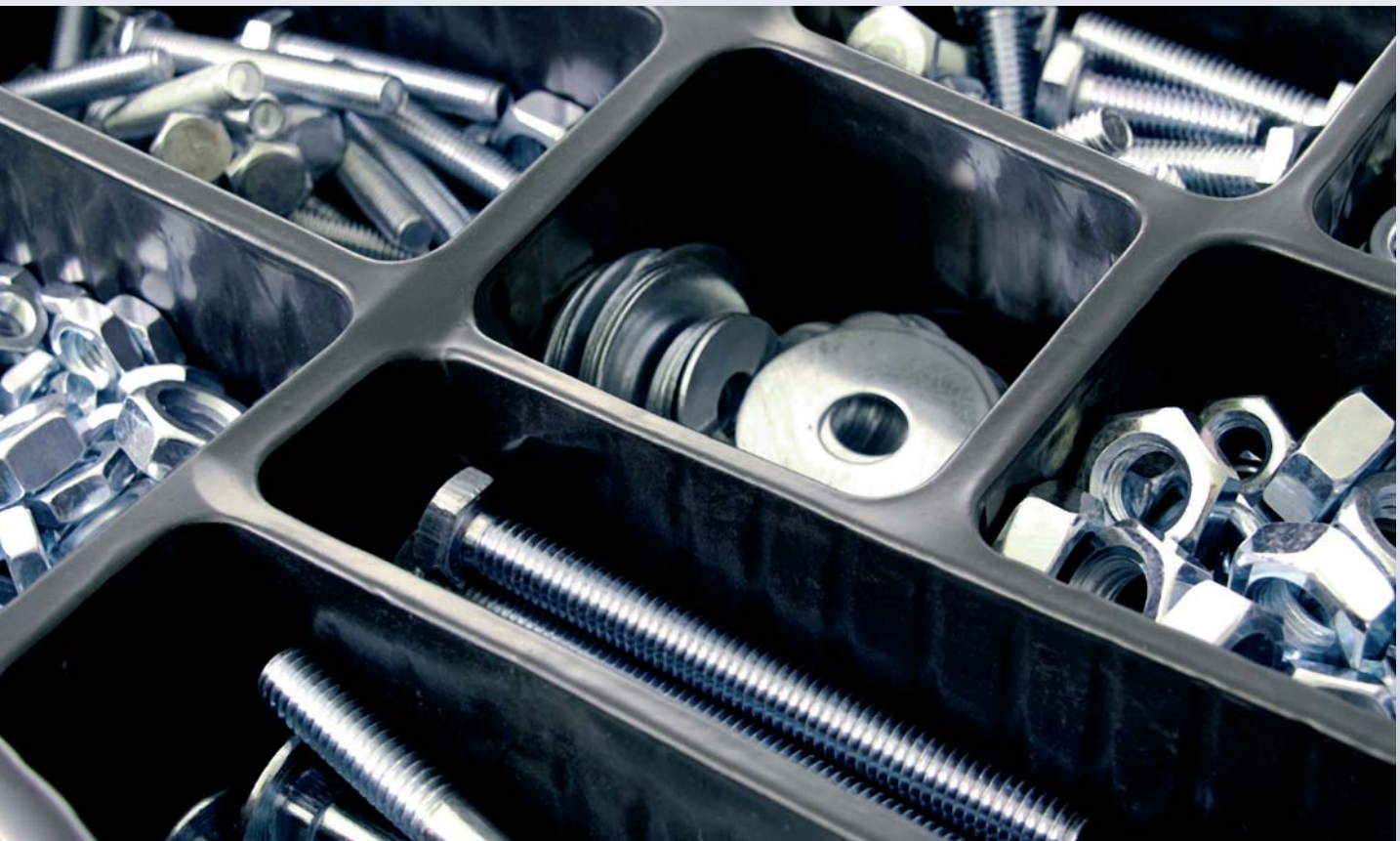




ONGROFOL[®]-R RECYCLED



Ongropack Ltd. considers the protection of environment important, and accordingly we are committed to recycle as much processing waste as possible by the way of film production.

Accordingly, we developed our ONGROFOL[®] RECYCLED product which is a thermoformable technical film containing a large part of recycled material.

This film is developed for non-food industrial application products, at the same time due to its high-recycled content, it can be used very economically for any vacuum or thermoforming purposes.

Advantages:

- good thermoformability
- economic application
- good resistance against different chemical

ONGROFOL[®]-R RECYCLED

Technical data sheet R-type



Specifications	Unit	Value	Test method
Width	mm	54 – 1550	OPV-002/2004
Thickness	µm	150 – 800	
Max. roll diameter			
54 — 150 (width)	mm	max. 400	
151 — 300 (width)		max. 600	
301 — 1550 (width)		max. 800	
Core size (internal diameter)	mm	76 , *152	
Transparency	%	85	MFF-411/1993

* from 300 mm width

Advice: For ensuring more advantageous processing conditions, films stored at temperatures below 10 °C should be allowed to acclimatize for at least 48 hours at a min. temperature of 20 °C before processing.

Recycled films may contain surface imperfections. Please note that several film types of ONGROFOL are available as high quality packaging materials.

Typical applications:



- technical purposes
- formation of various technical forms for packaging



Related registrations:

95/2002, 1935/2004, 78/142, 94/62
ISO 9001:2008, ISO14001:2004