

Thermofomed Parts Competition 2017 ***‘Each entry a fascinating success Story in its own right’***

European Thermoforming organisations will be invited to participate in the ‘Thermofomed Parts Competition’ which will be staged at the forthcoming European Thermoforming Division Conference to be held in Rome from 14th to 16th March, 2018.

The aim of this event is to allow an opportunity for thermoforming processors in all the industry sectors to exhibit their parts and to compete in various categories against their peers. It is one of the few opportunities for thermoforming companies to not only promote their technical processing capabilities but also to present other elements of the ‘team’ such as the Tool manufacturer, the Material supplier and of course the thermoforming machinery on which the parts were formed.

Originality, innovation and creativity, mould complexity and technical processing capability will be the judging criteria in an effort to promote advanced design and developments from a structural innovation perspective.

Categories for entry of ‘**Thick gauge**’ parts will include *Vehicle/Automotive, Industrial, Point of Purchase/Displays, Technical Applications and Sanitary sectors.*

Categories for entry of ‘**Thin gauge**’ parts will include *Food Applications, Medical Applications, Consumer Electronic Applications and General Packaging sectors.*

The aim of the ***European Thermoforming Parts Competition*** is to offer an industry Forum where examples of design-orientated applications exhibiting a successful combination of materials technology, technical innovation and creative design are recognised and rewarded

The successful entrants will be presented their awards at the **11th Biennial European Thermoforming Conference in Rome.**

Take the opportunity for **your** Team to be recognised and rewarded – plan your entry and contact the ETD now. Contact details are below:

Information about the **Conference, Sponsorship, Tabletop display** and the **Parts Exhibition** may be obtained from Yetty Pauwels at
SPE European Thermoforming Division,
Eric Sasselaan 51, B-2020 Antwerpen, Belgium
Tel.: +32 3 541 77 55 - E-mail: spe.eta@skynet.be / www.e-t-d.org