

EDITORIAL PLAN 2018*

Issue, Publication date	Topics	Exhibitions, Events	Insertation deadline	Print data
ONE:18 16 February 2018	Are we green enough New circular economy Energy reduction and sustainability Filling technology and block concepts Aseptic Preform moulding technology Stretch blow moulding machinery Materials, additives & colours	interplastica 2018 Moscow, Russia, 23 - 26 January Plastindia 2018 Gandhinagar-Ahmedabad, Gujarat, India, 7 - 12 February Beviale Moscow 2018 Moscow, Russia, 27 February - 1 March ProPak Vietnam 2018 Ho Chi Minh City, 20 - 22 March Anuga Foodtec 2018 Cologne, Germany, 20 - 23 March	08 Jan.	16 Jan.
TWO:18 8 June 2018	Polyester and PET recycling Bioplastics Bottle design & decorating Single stage stretch bow moulding PET packaging for barrier applications Injection moulding New technologies	Chinaplas 2018 Shanghai, China, 24 - 27 April NPE 2018 Orlando, Florida, 7 - 11 May Plast 2018 Milano, Italy, 29 May - 1 June Propak ASIA 2018 Bangkok, Thailand, 13 - 16 June	30 Apr.	07 May
THREE:18 19 Oct 2018	PET packaging machinery Stretch blow moulding machinery Film extrusion and thermoforming Fibers & Filaments Injection moulding Caps & closures Moulds	Pack Expo 2018 Chicago, USA, 14 - 17 October Fakuma 2018 Friedrichshafen, Germany, 16 - 20 October BrauBeviale 2018 Nuremberg, Germany, 13 - 15 November 21th PETnology conference 2018 Nuremberg, Germany, 12 - 13 November all4pack 2018 Paris, France, 26 - 29 November	10 Sep.	17 Sep.

* Publisher reserves the right to change the editorial plan

TECHNOLOGICAL TOPICS

Injection moulding, extrusion, films, thermoforming, hot runner systems, peripheral and auxiliary equipment, additives, masterbatches, bioplastics, prototyping, rapid prototyping, surface technologies, stretch blow moulding, extrusion blow moulding, filling, labelling, automisation, quality control, measurement and control, simulation, product development, recycling, colours, plastics material for packaging, plastics material for closure, decoration, direct printing, labels, sleeves, design, reactive processing, standard components, conveying systems, dosing & mixing, mould technology, product safety, drying, crystallising, storage, chillers, caps and closures, filtration, tempering