



Market Monitoring Newsletter

ARMO'S ROTATIONAL MOLDING NEWSLETTER

jeudi 9 juin 2022

Events

The AFR's 2022 Master Class will take place between the 28th and 29th of September



The AFR's Master Class is the most important event for the french-speaking countries' rotational molding value chain.

2022 marks the 20th anniversary of this event, demonstrating both its longevity and how much it interests the Master Class drives each time.

The event's technical resources that always focus on the rotomolding process' latest developments, its enlightening views on the industry's evolution and its get-togethers that allow participants to know each other better, to network and to create business opportunities are highly appreciated.

We are thus very happy to invite you to the 2022 Master Class in LYON (France). This year's edition will symbolize the industry's return to normalcy after two years of not being able to organize a physical meeting. The event will also be the opportunity to demonstrate our industry's creative dynamic.

Antoine MACHADO

President of the AFR

Click here to read more : www.rotomoulage.org

Research & Patents

Processing and Characterization of Rotomolded High-Density Polyethylene with Rice Husk Particles as Reinforcement



High-density polyethylene or HDPE is widely used for rotational moulding because of its excellent chemical resistance, high stiffness, good processability, and low cost. However, its application is limited due to its modest mechanical properties. This limitation can be overcome by the incorporation of fibres or fillers as reinforcement. In the present study, Rice Husk (RH) is used as the reinforcement filler.

Click here to read more : link.springer.com

Rotomolding Market News - Europe

Raigi : innovating for energy efficiency and sustainability



Located in Rouvray-Saint-Denis, in the Eure-et-Loir region of France, Raigi has acquired know-how in niche markets and is developing a dual expertise in the formulation of polyurethane composites, epoxy resins and the molding of technical parts. Raigi relies heavily on its R&D department, which has seven engineers, to boost its growth. Among its areas of innovation, the company is dedicated to the development of solutions with hydrogen and with the constant desire to increase performance and optimize costs. Over the past ten years, Raigi has developed hydrogen tanks for cars in collaboration with the French Alternative Energies and Atomic Energy Commission (CEA). (Translated from French)

Click here to read more : www.polyvia.fr

Karen Drinkwater re-elected to serve second year as BPF president

27/05/2022



KAREN Drinkwater has been re-elected as president of the British Plastics Federation (BPF). Karen, a founding director of JSC Rotational Limited, was re-elected to serve for a second year at the trade association's recent AGM. Nigel Flowers, MD of Sumitomo (SHI) Demag UK, was elected as vice president. The BPF revealed it welcomed 43 new members in 2021. Karen Drinkwater chaired the BPF's rotational moulding group

for many years before she was elected president. Starting the second year of her tenure, she was thanked by BPF director General Philip Law for her continued insights and guidance during challenging and uncertain times.

Click here to read more : packagingscotland.com

Capital Capital Four provides financing to ROTOVIA



Capital Four, an industry-leading credit asset management company headquartered in Copenhagen, Denmark, with offices in New York, Stockholm and Frankfurt, has supported SÍA IV, managed by Stefnir, and Freyja, managed by Kvika Asset Management, with the financing of ROTOVIA, a leading international player in rotational moulded plastic products based in Iceland.

Click here to read more : www.capital-four.com
