



Market Monitoring Newsletter

ARMO'S ROTATIONAL MOLDING NEWSLETTER

jeudi 29 octobre 2020

Events

AFR's Online 2020 Master Class : 27th November > 11th December

AFR's MASTER CLASS was set to take place at the end of november, in Lyon (France). The rules adopted by the government because of the pandemic prevent that this event is held physically. You can however get to lean more about the different subjects of the MASTER CLASS by subscribing to 3 webinars that will be organized by AFR. All of those are free.

- November, Friday 27th from 10.45 am to 12.30 pm (bookings possible through 11/20/2020)
- December, Friday 4th from 10.45 am to 12pm (bookings possible thourgh 11/27/2020)
- December, Friday 11th from 10.45 am to 12pm (bookings possible thourgh 12/04/2020)

Program and bookings :

https://www.rotomoulage.org/fr/evenements-filiererotomoulage.html

Click here to read more : <u>https://allize-plasturgie.kbplatform.com/source/305940/</u>

Research & Patents

TEMPERATURE REGULATION SYSTEM FOR ROTOMOLDING TECHNOLOGY

The present invention relates to the field of rotational molding for the production of articles made from a material containing a hardenable raw material. In particular, the present invention relates to systems and methods for improved temperature control during the molding process and to objects produced using said system and methods. (Translated from French)

Click here to read more :<u>bases-brevets.inpi.fr</u>

MULTI-LAYER ROTOMOLDED GREASE TRAP

Grease trap or solids collector for separating waste water from waste water comprising a tank having a multi-layered outer wall made of an outer layer of unexpanded plastic, an intermediate layer of foamed plastic, and an inner layer of unexpanded plastic; an inverted inlet port in the tank for receiving incoming waste water; and an outlet diverter for removing water from the tank. An extension collar made of segments can be included. (Translated from French)

Click here to read more :<u>bases-brevets.inpi.fr</u>

Rotomolding Market News - Asia

Asia Pacific rotomoulding powder market is driven by increasing demand fro material handling, leisure and toys application



Increasing demand from material handling, leisure and toys application will foster product sales over the projected timeframe. Rotomoulded products have better resistance towards environmental stress as a result serves as an effective substitute for counter parts. However, increasing concern pertaining to release of hazardous chemicals, gases and toxins in the environment during production process may pose challenge for key players in Asia Pacific rotomoulding powder market. High-density polyethylene is expected to witness CAGR over 18% in Asia Pacific rotomoulding powder market up to 2024.

Click here to read more : illadelink.com

Rotomolding Market News - Europe

Designer Ionna Vautrin : « I couldn't find purpose in my work anymore, it fe so empty »

21/10/2020



Ionna Vautrin had her new home buit in Normandy by the architect Jean-Baptiste Barache. This new step gave way to many thought processes, which were amplified by the quarantine period. Ionna Vautrin was trapped in her parisian flat during the worst of the crisis. "Being forced to stay at home allowed me to think about what i want and what the values I want to defend are, she confesses. I refused to collaborate with a company I would have absolutely loved to work with a few years before ! They make rotomolded furniture, but those get damaged very quickly. Nowadays, I only want to work on beautiful designs, even if that means I won't produce anything else ever ! Knowing that I may actively participate in our planet's destruction to draw three duck-shaped water pots that are going to be made at the other end of the world doesn't interest me anymore". (Translated from French, subscribers only article)

Click here to read more :<u>www.lemonde.fr</u>

Rotomolding Market News - North America

Kickstart: A kayak maker returns to the water



How about some good news for 2020? Catherine Kavanaugh has the story of a Michigan rotomolder and thermoformer of kayaks, paddleboards, canoes and other items who has relaunched production after nearly a year. KL Outdoors opened in the early 1980s and had several popular brands sold at top retailers. But a series of ownership changes resulted in a restructuring that closed its three plants in Muskegon, Mich., in 2019. Now, though, it is back with a former owner who relaunched the company as demand swelled for outdoor recreation because of pandemic shutdowns, with orders for more than 90,000 boats since June.

Click here to read more :www.plasticsnews.com