

DELPHI banks on Reinhardt-Technik

11 new LSR-dosing plants at the headquarters in Wuppertal

Delphi – the specialist for moulded LSR components – just took eleven brand-new LSR dosing plants into operation at their Wuppertal production site.

The invest was preceded by a thorough benchmark of the new plant technology. “Our aim is to install only the latest state of the art for new investments. It is very important that the machine technology works reliably and that it is easy to handle”, says Armin Weidlich, Delphi Manager Service and Maintenance. “Summing up the machine concept presents a considerable cost reduction with respect to operating cost and material wastage. This in combination with a quick and reliable service and the short delivery time led finally to the decision to award Reinhardt-Technik to the contract”, complemented Stefan Rönisch, Plant Manager Delphi Wuppertal.



C. Ostermann, S. Rönisch, A. Weidlich (left to right) during the start-up operation in Wuppertal (Photo: Reinhardt-Technik)



Space-saving integration of LSR 200 ELA (Photo: Reinhardt-Technik)

The new plant principle of the LSR 200 ELA runs with innovative electrical drives which reduce the operating cost significantly. The drives on both material sides (components A and B) communicate with each other and provide a simultaneous emptying of the material drums, thus, producing only a minimum of material waste which results in a considerable saving of costs compared with conventional systems. Delphi produces material residues of less than 500 gram per drum. Reinhardt-Technik’s LSR 200 ELA has a clearly and compact structured operator touch panel that also takes the shortage of space in the production sites into account. In line with the customers’ requirements the machine can also be equipped with exchangeable 20 l follower plates in order to produce also out of smaller material drums.

„It is very gratifying for us that the new LSR dosing technology is now running in the site of such a well reputed manufacturer like Delphi. The market’s requirements were the guideline for our new development taking into account the wishes of the manufacturers and operators. This is a continuous process which we will push forward”, explains Christian Ostermann, Sales Manager of the

Reinhardt-Technik GmbH. With respect to the Fakuma he complements: “At the Lake Constance we will be able so show our plant technology also in combination with machines from Arburg, Wittmann Battenfeld and Ferromatik. Our customers can convince themselves from the plant’s outstanding performance. Reinhardt-Technik staff members will be on the spot during the Fakuma and answer willingly to questions.”

Since 1962 Reinhardt-Technik GmbH - with seat in Kierspe/Sauerland - is leading in the construction and production of dosing and mixing plants for processing of liquid plastics. For more detailed information to our new LSR plant technology please contact tel: 0049 2359-666-0 or send your e-mail to info@reinhardt-technik.de .