

At the LogiMAT 2010, BITO presents innovative products to increase the efficiency of your warehouse, f. ex. with convenient retro-fitting of your racking

Meisenheim/Stuttgart, December 2, 2009 – The value chain is based on the critical factors time (access, processing, idle times, times for rework, storage and transport) and material (availability, rejections, losses). The LogiMAT 2010 which will be held from 2 – 4 March 2010 in Stuttgart, is a good opportunity for BITO to present solutions which will sustainably enhance in-house material flow. In hall 1, stand 401, visitors can view BITO Adapta-Flow modules which allow rapid reconfiguration of your static pallet racking into live storage racking. Moreover, BITO will present their large volume plastic containers which help to improve efficiency, overview and quality in production and assembly.

BITO Adapta-Flow modules allow fast and cost efficient retro-fitting of existing static pallet racking into flexible live storage systems. For this purpose, ready-mounted drop-on modules are simply placed into the existing beams. The modules can be removed at any time to restore the original state as static pallet racking and can be re-used when and where required. Depending on the requirements, the modules can be equipped with conveyor rollers for pre-defined lane widths or with roller beds for levels without pre-defined lanes. Adapta-Flow modules are suited for cartons and bins of any size as well as for storage units with difficult travel characteristics. They allow to store large product quantities with a high turnover frequency in a minimum of storage space.

Another possibility of improving in-house material flow is to introduce standardised bins and containers in all areas concerned. With their large size XL-containers sized 800 x 600 mm in five height options (120, 220, 320, 420 and 520 mm), BITO offer an allrounder of robust make which is nevertheless light in weight. Optionally, the containers are supplied with open handgrips, either on the container's short or long sides, or integrated, closed handgrips which provide protection from dust and unauthorised access. Both options feature rounded edges for convenient carrying.

Hinged lids which can be made tamper-proof by security tags ensure safe transport. Those who want to handle their containers with a lift truck, will opt for double base containers which can be equipped with fork lift shoes. For easy order picking, the containers can be supplied with pick openings on the short or long sides. These can be closed reliably with windows from solid polycarbonate.

All these options make the large volume containers from BITO a real alternative to conventional containers from steel sheet, wood or cardboard.

2.786 characters incl. spaces

Bito-Lagertechnik: hall 1, stand 401

Picture underlines:



Picture 1: BITO Adapta-Flow modules allow rapid and cost efficient reconfiguration of existing static pallet racking levels into a live storage levels.



Picture 2: XL-containers can be equipped with fork lift shoes for hand pallet truck or fork lift truck handling.

Photos: Bito-Lagertechnik

BITO-Lagertechnik Bittmann GmbH

BITO-Lagertechnik, headquartered at Meisenheim, Germany, specialises in storage and workshop equipment as well as in order picking systems. The product portfolio includes shelving and racking, bins and containers as well as workshop equipment and accessories for use in any industry. BITO customers can choose from a wide range of standard products developed and manufactured by BITO and benefit from customised project solutions along with the reliable and competent BITO service – from a single source. The medium-sized, family owned company owns production plants in Germany and in India and has 16 subsidiaries as well as distributors and sales offices around the world. With a staff of 750, a turnover of 150 million EUR was achieved in 2008.

For reader enquiries:

BITO-Lagertechnik Bittmann GmbH
Monday-Thursday from 7 am to 6 pm
Friday from 7 am to 4.30 pm
Tel.: +49/6753/122-0
Fax: +49/6753/122-399

For journalist enquiries:

BITO-Lagertechnik Bittmann GmbH
Silvia Feder
Tel.: +49/6753/122-217
Fax: +49/6753/122-5840

fes@bito.de