

## **FURNICA 2010**

### ***New products***

#### **AMI Polska Sp. z o.o. Pavilion 7A, stand 12**

##### *New bracket for low-hanging cabinets from Camar*

A revolutionary solution for mounting low-hanging cabinets. This state-of-the-art product is characterised by a certified load capacity of up to 600 kg, while remaining adjustable in both vertical and horizontal planes. No additional supports or angle brackets are required.

##### *New bracket for hanging panels from Camar*

The only solution of this type in the market, allowing to use not just the front but also the top of the panel, ensuring its versatile installation and easy removal. In effect, the panel remains adjustable at any time.

##### *Gas springs for furniture fronts, cabinets and chests from Vapsint*

The Italian manufacturer of top quality gas springs presents a broad selection of solutions for opening furniture fronts, as well as soft-close systems for cabinet doors and chest lids, the latter being the only products of this type in the market. Our gas springs are available in all colours.

##### *Smove Silentia – New universal door damper system from Arturo Salice*

The new universal soft-close damper is available in two versions: damper mounted under the mounting plate's screw, and a cross-type damper. Compatible with: regular and clip-on hinges; 26, 35 and 40 hinge cup diameters; regular and clip mounting plates. Various and adjustable damping rates. One damper is enough for one door.

#### **ARTE METAL STYLE Polska Sp. z o.o. Pavilion 7A, stand 29**

##### *AUREA Line of Furniture Handles*

The Aurea line of handles from the Italian market leader – Bosetti Marella – draws on the best traditions of Italian design. The new handles are individually hand-finished using jewellery technique, and plated with 24-carat gold. In effect, each product is unique, giving furniture exclusive charm and elegance. The entire production process – from design to finishing – is carried out in Italy.

#### **BLUM Polska Sp. z o.o. Pavilion 7A, stand 4**

##### *SERVO-DRIVE System for AVENTOS*

SERVO-DRIVE for AVENTOS is an electric opening support system for upper cabinet fronts. A light touch of a hand is enough to make the system lift the front automatically. Closing action is enabled by a switch placed on the side of the cabinet, which helps lower the front gently and silently thanks to the BLUMOTION feature. SERVO-DRIVE System is available for AVENTOS HF, HL and HS lift systems.

##### *CLIP top BLUMOTION Hinge*

CLIP top BLUMOTION is a hinge type with the BLUMOTION feature integrated in the hinge cup, thus offering an additional functionality – silent and gentle closing action. It also works with small doors, in which BLUMOTION can be easily disabled in one hinge by sliding a switch in the hinge cup. The hinge is available for doors with a wooden frame, wide and narrow aluminium frames, as well as angular solutions.

#### **CALIFORNIA TRADING Sp. z o.o. Pavilion 8A, stand 31**

##### *Modified Veneer – Lux Line*

A long period of research and experimentation allowed our company to achieve fantastic results in the field of modified veneer production. Having minimised the colour fading effect caused by UV exposure, we have developed the Lux line.

#### **DREW-ZET Sp. z o.o. Pavilion 7, stand 14**

##### Shaped Plywood

New pattern of shaped plywood – chair legs and armrests are obtained after cutting.

#### **FORNER Sp. z o.o. Pavilion 8, stand 13**

##### TSS CLEAF Furniture Panels

SMART, SURF and PENELOPE are cutting-edge products developed by Italian design masters. They are characterised by deep and distinct surface structures. FORNER is the only company to offer this innovative solution in Poland and neighbouring countries. Ideal fields of application of TSS CLEAF panels include sliding door in-fills, kitchen furniture fronts, as well as office furniture fronts and main bodies.

##### HPL Decorative Laminates

Botanic is a collection of HPL decorative laminates combining design refinement with the beauty of nature. The amazing visual and optical effect has been achieved by pressing natural elements - natural fibres of leaves, flowers, grass or rice paper - in between paper layers. Thanks to this state-of-the-art technology, the plants can actually be touched and sensed. No two laminate sheets have identical patterns.

##### Fire-resistant boards

Fire-resistant chipboards make an excellent solution wherever construction or furniture materials must satisfy extremely high requirements. Characterised by high density and polished surface, our fire-resistant boards comply with the strictest EU standards – Euroclass B – which is confirmed by a relevant certificate. Being s1/d0 rated, this product also prides itself on class-leading performance in additional safety standards (no emission of smoke or flaming droplets/particles).

#### **FRIULEVIGATURA SNC di Moras Antonio & Nardin Giorgio Pavilion 7, stand 20**

##### Extraflex veneer edges

Special veneer edges top lacquered which permit to curve very narrow radius from 1mm. The use of this material gives the possibility to realize finished product with no further lacquering passages. Advantages for customers: no expensive and bulky lacquering machineries and possibility to realize Just In Time sales with no discomforts.

#### **GRASS GmbH Pavilion 7A, stand 18**

##### DYNAPRO Drawer Runner

The first runner for wooden drawers with a 3D adjustment option. This solution ensures comprehensible tool-free adjustment of drawers in three dimensions. The system enables material-efficient production of drawers, and a comfortable alignment of gaps between front panels.

The Soft Close damping system guarantees silent and effortless closing action.

Moreover, full slide synchronisation mechanism offers unparalleled operating comfort, without unnecessary noise or resistance. Manufactured in two versions – for loads up to 40 kg and 60 kg respectively, in lengths from 250 mm to 550 mm.

Compatible with Grass' handle-free drawer opening systems, such as the mechanical Tipmatic Plus, and the electro-mechanical Sensomatic.

## **HETTICH Polska Sp. z o.o. Pavilion 7A, stand 19**

### DesignSide

The new DesignSide extension adapter for InnoTech drawers creates unlimited possibilities for applying customised designs behind the drawer front. DesignSide allows to use such materials as glass, wood or stone, without the need for providing side railings. DesignSide for InnoTech drawers redefines kitchen aesthetics at a new, high level.

## **P.P.U.H ANIMAR Marian Szczęsny Pavilion 7, stand 23**

### Zoned Pocket Springs

Traditionally, at least two different wire thicknesses are applied to achieve the zone effect, whereas our production process involves only one spring thickness. Each spring is manufactured to comply with a predefined elasticity parameter, thus guaranteeing better adjustment of individual firmness zones.

## **PROFORM Sp. z o.o. Pavilion 8, stand 15**

### Moduloform – New Openwork Patterns

Moduloform is a standard product from Proform – the manufacturer of furniture components. The MDF-based decorative panel is a part of a concept involving the continuity of patterns on furniture fronts, wardrobes, built-ins with sliding doors, wall panels or other interior finishing elements. The new patterns can be applied as radiator covers, folding screens, bedroom furniture components, etc.

## **Przedsiębiorstwo Zaopatrzenia Budownictwa PZ-BUD Sp. z o.o. Pavilion 7, stand 46**

### Kerrock LUMINO

Kerrock LUMINO offers five semi-transparent colours: white, pastel blue, yellow, pink and green. The improved formula and modified technology allow to produce acrylic composite material characterised by high light transmittance, which makes Kerrock applicable for designing illuminated furniture and other decorative elements. LUMINO panels are manufactured in 3600x760 mm sheets, with thicknesses of 6, 8 and 12 mm.

## **REJS Sp. z o.o. Pavilion 7A, stand 1**

### CARGO MAXI / MIDI with FULTERER Drawer Runners – MAXIMA Line

The basic features of this solution include: comfortable access to stored items due to the full-extension system; drawer runner structure guaranteeing front opening with minimum effort; 200 kg dynamic load capacity, with full stability maintained even under maximum load; soft-close system with dampers to ensure silent and safe operation; high finishing quality and outstanding aesthetics reflected in the finest details of the product.

### Swivel CARGO MAXI / MIDI – MAXIMA Line

The basic features of this solution include: comfortable access to stored items due to the 180-degree swivel system – the rack can swivel left or right; drawer runner structure guaranteeing front opening with minimum effort; special insert setting the rack in a safe position as the cabinet is closed; 100 kg dynamic load capacity, with full stability maintained even under maximum load; soft-close system with dampers to ensure silent and safe operation; high finishing quality and outstanding aesthetics reflected in the finest details of the product.

## **SÜNKEL ŚRUBY Sp. z o.o. Pavilion 7A, stand 23**

### BC 14-00

Sofa functional fittings from Lusch GmbH are used in multiseaters with fixed seat and back. The frame depth (76 cm) makes it possible to obtain the 200 cm long sleeping position. The structure is stable and durable. The assembly method allows using foams thick enough to ensure high seating and sleeping comfort. The BC 14-00 sofa bed is very simple and easy to operate.

### CA 27-03

Headrest fittings from Lusch GmbH are used in upholstered furniture. They can be unfolded up vertically to change the low back-rest into high back-rest. The multi-step structure makes it possible to hide excessive material which is a problem frequently occurring in this type of systems. After unfolding the headrest we obtain a visually attractive and stable support for the head and the back.

## **Z.H.P. KOBAX Krzysztof Pająk Pavilion 8A, stand 3**

### Furniture Doors – Moulding Technique

Cutting-edge innovative moulding solution for furniture fronts. Our special tool can carry out extremely complex moulding designs – it needs just 1 pass to complete what a standard CNC would in 20 passes or more. As a result, we can obtain patterns which are beyond the reach of vertical moulding machines.