



EOS DEVELOPS PRODUCES AND SELLS TECHNICAL CONSUMABLES FOR THE WORLDWIDE CORRUGATED INDUSTRY AND OTHERS

4 Plants in Spain, France and China

- Around 18.000.000€ turnover without chinese factory
- Around 120 direct employees in Europe without chinese factory

Dawn or start. That's how we define our Industrial Group. Dawn is the beginning, hope and positivity; but it is also the beginning of moving towards continuous improvement with the scope of excellence as an ultimate goal.

The combination of complementary expertise in the design, production and distribution of essential supplies involved in the heart of several industrial processes.

Two production plants are located in Spain, one in France and one in China, which involve the production of mecapolyurethane plastics technology, technical textiles and special tools.

A multitude of leading applications in industries as diverse as packaging, military aircrafts, transporting alumina, tire industry, mining operations etc.

EOS DEVELOPS, PRODUCES AND SELLS THROUGH:



RODICUT & RODICUT CHINA
Polyurethane for corrugated packaging and others industries (Anvil covers, wheels, spare parts)
www.rodicut.com



BRICQ SAS & BRICQ USA
Textiles (Corrugated belts and others)
www.bricq.fr



TOOLS CORRUGATED SL
Rotary cutting dies
www.toolscorrugated.com



Rubik's Cube® used by permission of Rubik's Brand Ltd www.rubiks.com

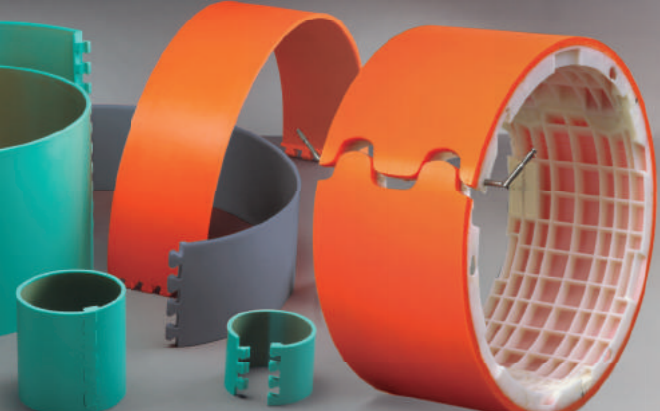
We solve the puzzle for you.



We provide complete solutions in the field of technical consumables for the worldwide corrugated industry: polyurethane parts, rotary cutting dies and corrugator belts.

We are effective. We are EOS.





RAPIDCOVERV7
by Rodicut

CUBIERTAS CONTRATROQUEL / ANVIL COVERS FOR DIECUTTING

Enganche puzzle y soporte de fibra flexible, sin deformación, para fácil montaje y rotación en 15 minutos. Excelente calidad de poliuretano: máxima duración y elevada resistencia al corte. Para máquinas Troqueladoras Rotativas y cuerpos Slotter. Dureza 88 y 91 shores. Dobleancho disponible. Jig-saw (knuckle) locking system and flexible fiber net, no deformation, for easy mounting and rotation in 15 minutes. Excellent polyurethane: long life and high cut resistance. For Rotary machines and Slotter units. Hardness 88 & 91 shores. Doublewidth available.

RAPID COVER V7 / RAPID COVER V7

Casquillos rígidos de giro libre vulcanizados con poliuretano Rodicut. Manejables para rotación frecuente en solo 2 minutos. Enfocados a obtener más alta productividad, mejorar la calidad del troquelado y con la vida más larga.

Freewheeling Anvil Covers, hard inner cores vulcanized with Rodicut polyurethane. Easy handling for frequent rotation in only 2 minutes. Focused on obtaining a higher productivity, the best diecutting quality and longest lifetime.

BRICQ MASTER / BRICQ MASTER

Nueva lona agujada con fibras anti-hidrólisis. El nuevo tratamiento de lados (G3) mejora su resistencia a la abrasión y reduce la incrustación de la cola en el tejido. Esta lona puede alcanzar la misma vida útil que una manta tejida pero aumentando la velocidad de secado del cartón.

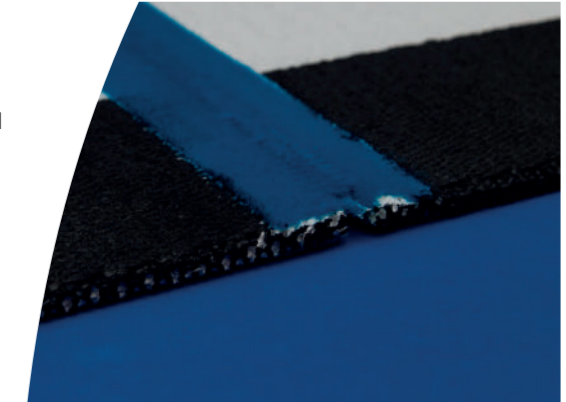
This new needle belt has fibers resistant to hydrolysis. It has a new improved edge treatment (G3) with high resistance to abrasion and glue repellent properties. It reaches the same life time of a woven belt but it gets a faster board-drying.

BRICQMASTER

BRICQ-POWER (With optional G3 treatment) / BRICQ-POWER (Traitement G3 optionnel)

Espesor aumentado a 9 mm (en lugar de 7,5 mm) para favorecer la absorción de la humedad. Sus nuevos filamentos son resistentes a la hidrólisis. Puede incluir el tratamiento G3 para reducir el desgaste de los lados de su lona sobre placas calientes (más de 300°C) y la incrustación de la cola en el tejido. Costura "hot-jaw" anclada a fondo en la estructura de la lona para eliminar marcas de grapas en el cartón. La vida útil de la lona aumenta alrededor de un 15% y puede alcanzar 80 millones de metros lineales.

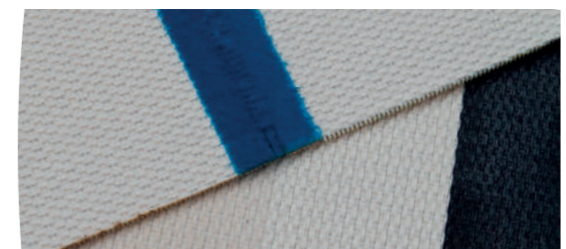
The belt thickness is now 9 mm, instead of 7,5mm, for higher moisture absorption. The new fibers have a better resistance to hydrolysis. The improved edge-treatment (G3) prevents glue from sticking on the edges and makes the belt very high temperature resistant (over 300°C). The hot-jaw seam is now more deeply anchored into the belt structure and eliminates clip marks on the board. Belt lifetime is thus increased by about 15 % and can easily reach 80 million of linear meters.



BRICQ-SPEED / BRICQ-SPEED

Las fibras anti-hidrólisis de la manta BRICQ-SPEED aumentan su vida útil. Está compuesta por una mezcla monofilamentos y fibras que aumentan la evaporación para un secado más rápido del cartón. Además, esta lona está dotada del nuevo tratamiento de lados G3.

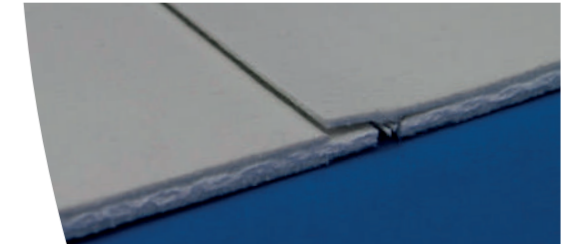
This corrugator belt has hydrolysis resistant fibers resulting in improved lifetime. They are mix with monofilaments that increase evaporation for a faster board-drying. It now also comes with the new G3 edge treatment.



BRICQ-TRACK / BRICQ-TRACK

Lona agujada diseñada para mejorar la tracción de cartón. Su recubrimiento de silicona en la cara cartón mejora el arrastre del papel. Esta lona fue desarrollada principalmente para cartones de alto gramaje, estucados, papeles blancos y pre-impresos (también es una alternativa para máquinas de mesa fría).

This needle bottom belt is specially designed to improve pulling and has the best tracking properties. Its high-grip coating on board side prevents any risk of slippage on «difficult» board (coated board/white board) or heavy board. It is also an option for machines with small cold plate.



BRICQ-LAGG 55 / BRICQ-LAGG 55

Este tipo de recubrimiento de rodillos tractores para corrugadoras tiene un excelente agarre (grip) para tracción de todo tipo de lonas. Resistente a altas temperaturas sin riesgo de fundición, grietas o desprendimiento de residuos de goma.

This lagging material has excellent grip on any kind of belt with high Shore hardness for better wear resistance. Unlike rubber, it can withstand high temperatures without melting or cracking and without leaving deposits on the rolls.



TROQUELES ROTATIVOS Y MATERIALES PARA TROQUELES / ROTARY CUTTING DIES AND DIEMAKING MATERIALS

Especialistas en fabricación de troqueles rotativos de alta calidad. Materiales para troqueles: Maderas curvas, gomas para expulsión y acompañamiento, flejes de corte y hendido, placas de pinchos para encolado, martillos y otros útiles.

Specialized diemaker in high quality rotary cutting dies. Diecutting Materials: Curved woods, rubbers for ejection and guiding, cutting and creasing rules, spiked wheels for gluing assist, hammers and other tooling.