

The world-leading supplier

Of storage and handling solutions

Corrugated industry

Folding carton industry

Flexible packaging industry



Contents



About bcm transtech	3
Fully automatic flat bed die storages	4-5
Manual flat bed die storages	6-7
Fully automatic rotary die storages	8-9
Manual rotary die storages	10-11
Fully automatic flexo stereo storages	12-13
Flexo stereo storages	14-15
Printing sleeve storages	16-17
Mobilators - cutting die handling	18-19
Fully automatic flexo stereo cleaning	20
Transport trolleys	21
Mezzanine elevator	22
Steel sheet cladding	23
International sales agents	



About bcm transtech



In 1976, bcm transtech a/s was founded by Torben Christiansen, who is the company's general manager. Initially, the company built industrial machines solving issues for several different industries.

In 1997, bcm built its first storage for a local Danish corrugated factory. Afterwards, the company joined FEFCO, the European federation of corrugated board manufacturers. This resulted in the fact that the company's flat bed die storages won a prize for the most innovative technical development. Since receiving the FEFCO award, bcm has continuously been developing the products, so that the company can supply storage and handling solutions for cutting dies and flexo stereos in both manual, semi-automatic and fully automatic versions.

Today, bcm transtech is the world-leading supplier of storage and handling solutions for the corrugated industry. A position that is maintained by being first mover in the industry, while continuously improving and inventing new products. The company has installed storage and handling solutions for corrugated, folding carton and flexible packaging factories in more than 40 countries around the world.



Reasons to choose us as your preferred supplier

Total supplier of storage and handling solutions

We are capable of fulfilling your storage and handling needs from design to installation.

More than 20 years of experience

Our solutions are based on solid engineering experience and know-how.

Wide product assortment

We are the one-stop shop that fulfils your storage and handling needs.

Custom-made solutions

We customise our solutions, so they fit your exact requirements.



Fully automatic flat bed die storages



The storages consist of a rack system that holds the design registered foldable cassettes, which contain your flat bed dies of various sizes. The highly customisable rack system ensures safe, easy and efficient storage of your flat bed die sets. In addition, the storages use a fully automatic crane to efficiently transport the cassettes between the storage and the transport trolleys, which are situated in a built-in garage.

- RFID or barcode recognition system.
- Easy operation from computer station.
- Data logging and ERP system connection.
- Interaction with automatic logistics system.
- Capable of having up to 10-meter-tall racks.
- Possible to combine cutting dies and flexo stereos.

Features and benefits for all the flat bed die storages

- Easy to extend the storages.
- Modular storage for flat bed dies.
- Extend the lifespan of your flat bed dies.
- User-friendly handling and easy to learn.
- Avoid downtime keep your dies protected.

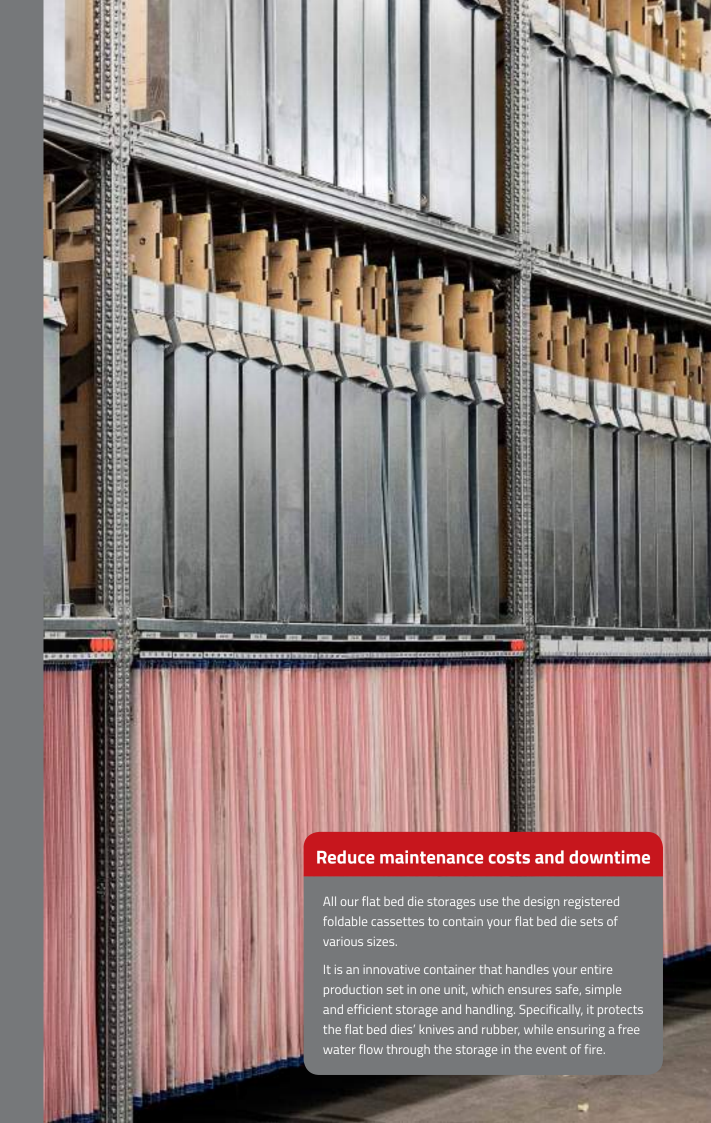
- Increase storage capacity.
- Minimise maintenance costs.
- Easy access to all flat bed dies.
- Safe and easy handling of flat bed dies.
- Increase safety standards avoid heavy lifting.











Manual flat bed die storages



We manufacture and supply three types of manual flat bed die storages. All of them increase production efficiency and safety, because they make the storage process easy, safe and efficient. The storages consist of a highly customisable rack system that holds our design registered foldable cassettes, which contain your flat bed die sets of various sizes. Moreover, the storages use a crane or a motorised lift to handle your flat bed dies.

- The double rack storage uses a gantry crane to handle your flat bed die sets.
- The single rack storage is accompanied by a front mounted crane to handle your flat bed die sets.
- The motorised lift handles flat bed die sets when you need a small storage near the production area.

Features and benefits for all the flat bed die storages

- Easy to extend the storages.
- Modular storage for flat bed dies.
- Extend the lifespan of your flat bed dies.
- User-friendly handling and easy to learn.
- Avoid downtime keep your dies protected.

- Increase storage capacity.
- Minimise maintenance costs.
- Easy access to all flat bed dies.
- Safe and easy handling of flat bed dies.
- Increase safety standards avoid heavy lifting.











Increase automation | Minimise human error Reduce staff costs



Fully automatic rotary die storages



The storages consist of a rack system that holds your rotary dies of various sizes. The highly customisable rack system ensures safe, easy and efficient storage of your rotary die sets. In addition, the storages use a fully automatic crane to efficiently transport your rotary dies between the storage and the transport trolleys, which are situated in a built-in garage.

- RFID or barcode recognition system.
- Easy operation from computer station.
- Data logging and ERP system connection.
- Interaction with automatic logistics system.
- Capable of having up to 10-meter-tall racks.
- Possible to combine cutting dies and flexo stereos.

Features and benefits for all the rotary die storages

- Easy to extend the storages.
- Modular storage for rotary dies.
- Extend the lifespan of your rotary dies.
- User-friendly handling and easy to learn.
- Avoid downtime keep your dies protected.

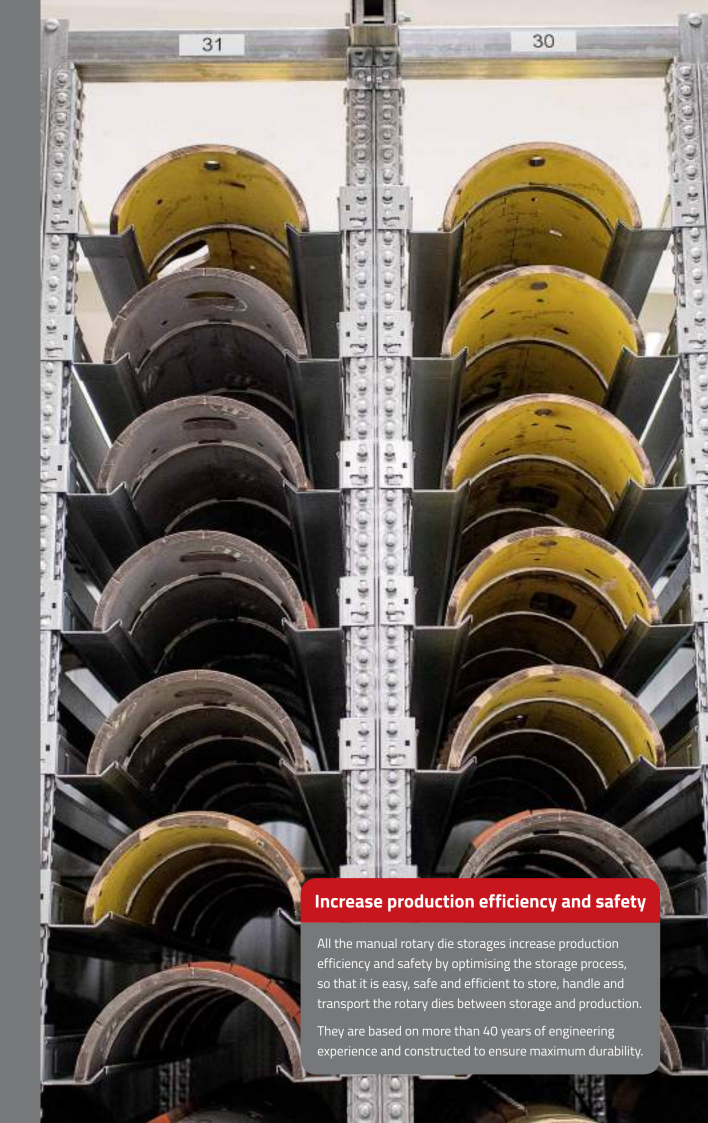
- Increase storage capacity.
- Minimise maintenance costs.
- Easy access to all rotary dies.
- Safe and easy handling of rotary dies.
- Increase safety standards avoid heavy lifting.











Manual rotary die storages



We manufacture and supply four types of manual rotary die storages. All of them consist of a highly customisable rack system that holds your rotary die sets. It ensures safe, easy and efficient storage of your rotary dies of various sizes. In addition, the rotary dies can either be handled by hand or by means of a crane or a motorised lift.

- The double rack storage uses a gantry crane to handle the rotary dies.
- The single rack storage is accompanied by a front mounted crane to handle the rotary dies.
- The vertical storage is a price-friendly alternative, because the rotary dies are handled by hand.
- The motorised lift handles the rotary dies when you need a small storage near the production area.

Features and benefits for all the rotary die storages

- Easy to extend the storages.
- Modular storage for rotary dies.
- Extend the lifespan of your rotary dies.
- User-friendly handling and easy to learn.
- Avoid downtime keep your dies protected.

- Increase storage capacity.
- Minimise maintenance costs.
- Easy access to all rotary dies.
- Safe and easy handling of rotary dies.
- Increase safety standards avoid heavy lifting.











Increase automation | Minimise human error Reduce staff costs

The fully automatic flexo stereo storages are ideal when you have a high frequency of flexo stereo changes and want to get ahead of the competition by automating and optimising the storage process. Specifically, they let you run a high-volume storage with few operators, because the storages unload and load the transport trolleys, while the operators can solve other tasks. In addition, the storages also keep track of the flexo stereos, so that it is easy to locate them.

We are the most experienced manufacturer of fully automatic storages with more than 15 years of experience, so we are capable of supplying the ideal storage that will increase your factory's efficiency and safety.

Fully automatic flexo stereo storages



The storages consist of a highly customisable rack system that holds flexo stereo profiles, which contain 8 or 9 flexo stereos of various sizes. It ensures safe, easy and efficient storage of the flexo stereo sets. In addition, the storages use a fully automatic crane to efficiently transport the flexo stereo profiles between the storage and the transport trolleys, which are situated in a built-in garage.

- RFID or barcode recognition system.
- Easy operation from computer station.
- Data logging and ERP system connection.
- Interaction with automatic logistics system.
- Capable of having up to 10-meter-tall racks.
- Possible to combine cutting dies and flexo stereos.

Features and benefits for all the flexo stereo storages

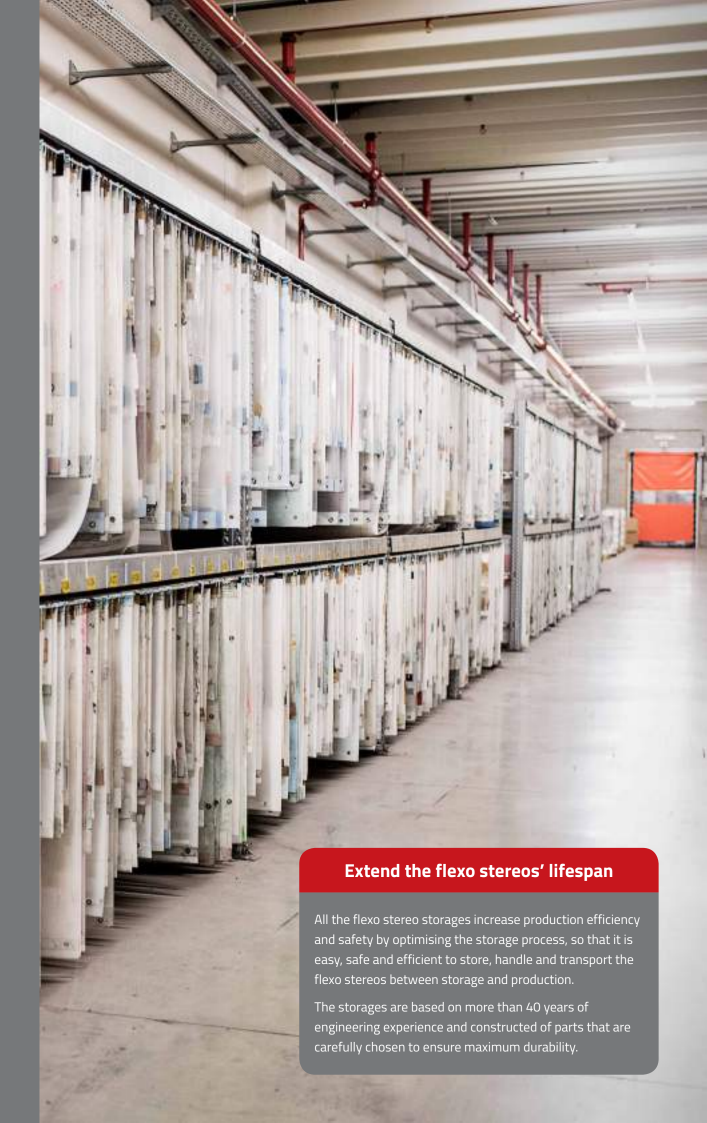
- Easy to extend the storages.
- Modular storage for flexo stereos.
- Extend the lifespan of your flexo stereos.
- User-friendly handling and easy to learn.
- Avoid downtime keep your stereos protected.
- Increase storage capacity.
- Minimise maintenance costs.
- Easy access to all flexo stereos.
- Safe and easy handling of flexo stereos.
- Increase safety standards avoid heavy lifting.











Flexo stereo storages



We manufacture and supply three types of flexo stereo storages. All of them consist of a highly customisable rack system that holds flexo stereo profiles, which contain either 8, 9, 12, 15, 18 or 21 flexo stereos of various sizes. It ensures safe, easy and efficient storage of the flexo stereo sets. In addition, the semi-automatic storage uses a gantry crane to handle the flexo stereos, while the manual and UV protective storage handle them by hand.

- The semi-automatic storage is ideal when you need a large and user-friendly storage.
- The manual storage is ideal when you need a compact storage near the production area.
- The UV protective cabinet protects the flexo stereos from UV radiation and can easily be moved by forklift.

Features and benefits for all the flexo stereo storages

- Easy to extend the storages.
- Modular storage for flexo stereos.
- Extend the lifespan of your flexo stereos.
- User-friendly handling and easy to learn.
- Avoid downtime keep your stereos protected.
- Increase storage capacity.
- Minimise maintenance costs.
- Easy access to all flexo stereos.
- Safe and easy handling of flexo stereos.
- Increase safety standards avoid heavy lifting.











Extend the lifespan of your printing sleeves

To maintain the printing sleeves' print quality in the long run, it is essential to store and handle them properly. The sleeves are fragile, so it is a difficult task to do safely and efficiently. Our storages protect the sleeves' shape and surface by spreading the load onto a larger area of the sleeves, while supporting them in each end.

Printing sleeve storages



The printing sleeve storages consist of a highly customisable rack system that holds the printing sleeves. It ensures safe, easy and efficient storage of printing sleeves with different diameters. In addition, the storages use a gantry crane to safely and efficiently handle the printing sleeves between the storage and the transport trolleys.

Features and benefits

- Easy to extend the storages.
- Increase production efficiency.
- Single and double rack configurations.
- Avoid downtime protect your sleeves.
- User-friendly handling and easy to learn.
- Can store sleeves with different diameters.
- Extend the lifespan of your printing sleeves.

- Maximise storage capacity.
- Minimise maintenance costs.
- Protect the printing surfaces.
- Easy access to all printing sleeves.
- Increase health and safety standards.
- Capable of having up to 10-meter-tall racks.
- Safe and efficient handling of printing sleeves.











Mobilators - cutting die handling



The Mobilators for flat bed and rotary die handling are innovative crane systems that optimise the operators' efficiency and safety when setting up the converting machine. They are adapted to fit the converting machine and the factory's layout, so that it is easy, safe and efficient for the operator to change cutting dies single-handedly. Moreover, the operators can easily handle the cutting dies manually or by remote control.

Flat bed die Mobilators

- Standard configurations.
- Can handle cutting and stripping dies.
- Easy to place the flat bed dies on the turn table.

Rotary die Mobilators

- Adapted to fit individual machines.
- Suitable for all formats of rotary dies.
- Easy to place the rotary dies on the cylinder.

Features and benefits

- Increase production efficiency.
- Increase safety avoid heavy lifting.
- User-friendly handling and easy to learn.
- Avoid damage to the tools during setup.
- Safe and efficient handling of cutting dies.
- Avoid downtime keep your dies protected.









Fully automatic flexo stereo cleaning



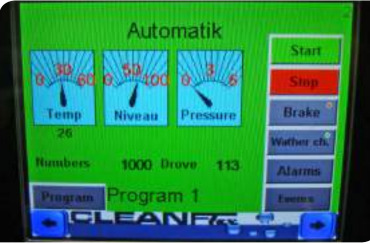
The best print quality is obtained through well-maintained flexo stereos. The CleanFlex is a fully automatic washing machine for flexo stereos in both big and small formats. It outperforms manual flexo stereo cleaning, because it thoroughly cleans both the stereos' frontside and backside by applying an optimal cleaning pressure and rinsing flow through a combination of rotating brushes, water, soap and anti-foam. In the end, it also blow-dries the flexo stereos, so they can be stored right away. On this basis, the CleanFlex takes care of your flexo stereos, because the cleaning process yields the best results every time.

Features and benefits

- Environmentally friendly
- Easy and reliable operation.
- User-friendly handling and easy to learn.
- Maintain high print quality in the long run.
- Minimise maintenance costs.
- Low noise level below 80 dB.
- Twice as fast as manual washing.
- Minimal consumption of water and energy.









Transport trolleys



The transport trolleys are constructed to ensure safe and efficient transport of cutting dies, flexo stereos, ink buckets and printing sleeves between storage and production. They can be designed to fit the customers' requirements and built to contain both cutting dies, flexo stereos, printing sleeves and ink buckets, so the operators can reduce the transportation time between storage and production. Specifically, the operators have easy access to all the tools, so that the trolleys can be efficiently loaded and unloaded.

Features and benefits

- User-friendly handling.
- Increase production efficiency.
- Easy to load and unload the tools.
- Increase safety avoid heavy lifting.

- Easy access to all the tools.
- Safe and efficient transport.
- Standard and custom configurations.
- Can transport dies, stereos, sleeves and ink buckets.









Mezzanine elevator



A mezzanine elevator is the ideal solution when you need to transport cutting dies, flexo stereos or printing sleeves between floors in the factory. Specifically, the elevator ensures easy, safe and efficient transport of production material between storage and production when they are situated on different floors.

Features and benefits

- Special trolley lock ensures safe operation.
- User-friendly handling and easy to learn new operators.
- Transports cutting dies, flexo stereos and printing sleeves.
- Increase production efficiency
- Extend the lifespan of your tools.
- Increase health and safety standards.









Steel sheet cladding



Hygiene, health and safety requirements or factory aesthetics may demand that the storage is covered. In these cases, we cover your bcm storage with steel sheet cladding. Normally, we use the standard colour light grey, which is similar to RAL 7044. It works great in dusty environments, but other colours are available on request.

Features and benefits

- Hygiene and health requirements.
- Protect your cutting dies from dust.
- Factory aesthetics clean factory layout.
- Increased safety tools are secured in the storage.





Contact us



Denmark, Norway, Finland, Latvia, Estonia and Lithuania

bcm transtech as Industrivej 60

5672 Broby, Denmark Phone: +45 62 63 23 93

bcm@bcm.dk

France, Spain and Portugal

Propco SAS

146 rue des Vignes 26400 Eurre, France

Phone: +33 (0)4 75 76 77 26 propco@propco-sas.com

United Kingdom and Ireland

BHS Corrugated Ltd.

The Granary, Weston Road, Congresbury Bristol, BS49 5EB, United Kingdom Phone: +44 (0) 19 34 83 99 00 sales@bhs-corrugated.co.uk

North America / USA

Hitek Equipment Inc. 8920 58th Place #700 Kenosha, WI 53144, USA Phone: 001 262 842 1700 sales@askhitek.com

Australia and New Zealand

Paper Converting Machinery Specialists Pty. Ltd.

PO Box 740, Eltham Victoria 3095, Australia Phone: +61 (03) 9714 8073

sales@pcms.com.au

South Africa

Chris Ward Corrugated Limited Mellstone, Wigglesworth, Skipton North Yorkshire, United Kingdom, BD23 4RP

Phone: +44 (0) 17 29 84 02 09

sales@chrisward.eu

Turkey

Dolunay Gıda Sanayi ve Ticaret Ltd Şti Kasap

Sok. Gamze Apt. No:19 Kat:1 D:1 Esentepe 34394 Şişli – Istanbul, Turkey

Phone: 02 12 288 60 54

ibrahim.caglar@dolunayltd.com

Armenia, Azerbaijan, Belarus, Kazakhstan, Russia and Turkmenia

Best For Gofra

Москва, Ангелов переулок 6, офис 160

Россия, Russia

Phone: +7 495 9026797 bestforgofra@mail.ru

Germany, Switzerland and Austria

Corrugated Solutions

Hahngericht

D-58135 Hagen, Germany Phone: +49 (0) 17 17 71 45 54

matthias.olbrich@corrugated-solutions.com

Sweden

BORIN AB

Spårgatan 2, Box 656 SE-601 15

Norrköping, Sweden Phone: +46 11 19 06 30

Info@borin.se

Benelux, Czech Republic and Poland

Corrusystems B.V. Nevenlandsehof 10 7312 EX Apeldoorn, Holland

Phone: +31 (0) 55 36 02 077 mtermaat@corrusystems.nl

Italy

Corrpartners srl

Via A. Brofferio 6, 00195, Rome, Italy

Phone: +39 335 7165398 Phone: +39 348 0513174 corrpartners.sales@gmail.com

Ukraine

Galpolyflex

79059, м. Львів, вул. Перфецького, 21/58, Ukraine

Phone/Fax: 032 263 73 82 Mobile: 067 370 78 10 od@gpflex.com

Israel

CartGO Ltd.

Halivne 9, Timrat 36576, Israel Phone: +972 (0) 54-2273398

cartgo@012.net.il

