

OTEXIO

PROTECT PEOPLE AND THE ENVIRONMENT





CATALOGUE

INNOVATIVE
AND TURNKEY
SOLUTIONS FOR
COLLECTION,
TRANSPORT
AND STORAGE



WHO ARE WE?

YOUR PARTNER AND SUPPLIER FOR WASTE AND BULK MATERIAL MANAGEMENT NEEDS

Thanks to our experts and our integrated engineering office, we **design**, **manufacture**, and **install** solutions to **reduce waste and material scatter** during **collection** and **transportation** (nets, tarpaulins, big bags), ensure their **treatment** and **storage** (anti-litter structures and metal-textile covers for landfill cells), while guaranteeing the **safety** of professionals







Our commitment and rigor reflect our determination to durably support our clients as a trusted partner. Across all our fields of expertise, we uphold the same level of demand that strengthens our collective spirit.



We are committed to standing alongside our clients, closely aligned with their realities and challenges. Every day, we nurture a close relationship with them, on the ground, to advise and guide them throughout their experience.



Our entrepreneurial spirit, deeply rooted in our DNA, drives us every day and pushes us to challenge our expertise and continuously enhance our offerings. This bold and proactive mindset is one we cultivate with our clients to better advise them and jointly envision long-term success.

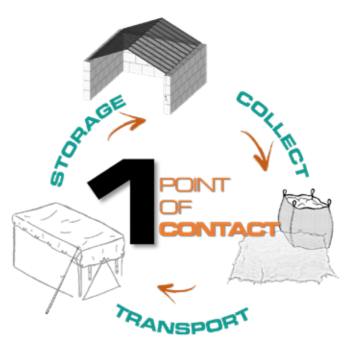
ONE POINT OF CONTACT - Custom textile solutions

We simplify our clients' daily operations and support them with their complex challenges and needs. By offering a single point of contact with a comprehensive range of services covering the entire lifecycle of waste and materials, we demonstrate our premium positioning and ensure efficiency and productivity for our clients.

CONSOLIDATE YOUR PURCHASES and gain the assurance of quality products, on-time deliveries, and fewer management concerns!

ONE SINGLE POINT OF PURCHASE ONE SINGLE INVOICE ONE SINGLE DELIVERY

TIME SAVINGS | COST SAVINGS | PRODUCTIVITY





Find the complete catalog on our website!









Quote Fase of Conta

www.otexio.com

OUR STORY

OTEXIO PROTECT PEOPLE AND THE ENVIRONMENT



OTEXIO acquires the company CONTAINERS SERVICE and integrates its 2022 reuse sector: taking back Big Bags and industrial packaging (Container bags, barrels, IBCtanks, ...) Containers Corderie Vincent changes its 2018 name and becomes **OTEXIO** Opening of the offices in 2012 Cologne, Germany Specialization in nets, tarps, and 2005 covering systems for transport Development of the range of 2003 covering systems LiteCover® Acquisition of Corderie Vincent by the DURIEUX family -1988 Integration of the ranges of nets and tarps for transport and the environment **Creation of Corderie Vincent** 1957 Manufacturer of braided ropes

THE OTEXIO CUSTOMER EXPERIENCE





CUSTOMER REVIEWS

LIKE THEM, RELY ON US!

The quality and availability of products makes OTEXIO a reliable partner.

Their strength: lies in offering solutions that make our lives easier!

They should continue developing their innovations, I am not aware of any negatives."

OUR CSR COMMITMENTS



HUMAN

Ensuring the safety and supporting the daily operations of waste and bulk material operators

SOLUTIONS FOR COLLECTION AND TRANSPORTATION



ENVIRONMENT

Reducing the environmental impact of waste operations and contributing to material recovery

SOLUTIONS FOR BULK STORAGE SITES



QUALITY

Structuring our organization to ensure continuous service and product quality

ISO 9001 AND DEKRA
CERTIFICATIONS



INITIATIVE

Developing virtuous and innovative methods and solutions

ECO-DESIGN AND ECOVADIS RATING

REUSE - SORTING ON SITE

A WASTE FOR A WASTE

Organize your site differently with our **RESPONSIBLE AND ALTERNATIVE** solutions.

Our integrated supply chain now offers INDUSTRIAL AND COMMERCIAL PACKAGING (ICP) for REUSE.











Waste Reduction

Resource Preservation

Decluttering Non-Hazardous Waste Bins

Responsible Consumption



DID YOU KNOW?

We collect your industrial and commercial packaging (ICP)

BIG BAG

PLASTIC & METAL DRUMS

IBC TANK





OUR INNOVATIONS

TODAY'S INNOVATIONS ARE YOUR TOMORROW'S NEEDS

FIND OUT OUR FLAGSHIP PRODUCTS

100% secured covering system

LITECOVER®



P. 25

Industrial Packaging **BIG** BAG



P. 37

Fixed cover for storage cell COVERLINE®



P. 71

Secured tarpaulin system on rails **R**COVER®



P. 29

Skip protection liner **PROTEC**SKIP®



OTEXIO'S INNOVATION JOURNEY

IDENTIFICATION OF NEEDS

15 field sales representatives: customer proximity / market research / understanding

DESIGN SOLUTION

Integrated design office : prototype / client testing / alternatives

NEW PRODUCTS AND PATENTS

Innovation and continuous improvement: security / savings / tailor-made / solutions.

CONTENTS

NETS & TARPS

SAFE TARPING SYSTEMS

INDUSTRIAL PACKAGING

SKIP PROTECTION

ANTI-LITTER AND COVERING

5.1

5.2

CONTACT US

NETS AND TARPS NETLINE® | TARPLINE® 10 NETS FOR SKIP NETLINE®

11 WATERPROOF TARPS TARPLINE*

NETS AND TARPS FOR COMPACTORS 13 15 TARPS FOR SOWING

17 TRANSPORT ACCESSORIES

21 PROTECTION NETS PROTECPIT*

25 NON-WATERPROOF MOVABLE LiteCover* 29 WATERPROOF ATTACHED TO THE SKIP RCOVER* ROLLCOVER*

SLIDECOVER®

SYSTEM ATTACHED TO THE TRUCK MAST SYSTEM

39 INDUSTRIAL PACKAGING **BIG BAGS CONTAINER BAG**

Frames | Spill containment tray | Tank | Metal drums

SKIP LINER PROTECSKIP* | PROTECSKIP*BIO 47 LINER

SOLUTIONS FOR BULK STORAGE OTEX'PERTISE 55 BASE OF STRUCTURES Walls for storage bay

59 **FENCELINE®** Anti-litter netting structures

71 COVERLINE® Metal-textile covers

CONTACT OUR OTEX'PERTS TEAM





NETS AND TARPS FOR TRANSPORT

Custom made at the best price anywhere in Europe



SOLUTION

Whatever the type of waste transported, OTEXIO technicians across Europe are available to study your needs with you and advise you on the choice of a net or tarpaulin from our NETLINE® and **TARPLINE®** ranges. Quality and durable products over time.

MANUFACTURE

STANDARD

 Perimeter reinforcement, metal eyelets Ø 17 mm placed every 0.50m, perimeter rope in multi-strand bungee cord Ø 8 mm installed, PVC marking square.

PERSONALIZED

• Based on your needs, a technician will visit your site to take measurements and provide you with precise and tailored advice.

Standard dimensions available within 48 / 72 hours: 5 m x 3 m

6 m x 3 m 7 m x 3 m

Custom manufacturing of nets and tarps suited to your need



Avoid waste flying onto the tracks and drive safely



Nets that are easy to handle, strong, and durable at the best price



Woven micromesh nets

NETLINE® SUP

The superior quality woven polyethylene net is the most robust net in the micromesh net range



TYPES OF WASTE

METAL • PALETTE • WOOD • PLANT MATERIAL



Resistance to tear propagation is quite exceptional and unique in Europe

Ref. 1206_dimensions



NETLINE® MED

The medium-quality woven polyethylene net is a very good quality net which is perfectly adapted to transporting all types of materials

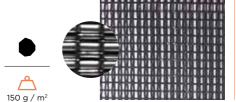
TYPES OF WASTE

COMMON INDUSTRIAL WASTE • PAPER CARDBOARD



It is flexible and slides easily over the waste. It offers excellent resistance to tear propagation

Ref. **1270** dimensions



NETLINE® STD

The standard woven micromesh net reference for transport.

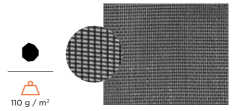
TYPES OF WASTE

CARDBOARD • WOOD • PAPER (or for occasional use on more abrasive products)



Flexible, easy to handle and store.

Ref. 20-10 dimensions



Coated micromesh nets

NETLINE® COAT

Core made of polyester multifilament threads coated with PVC and treated for UV resistance, also referred to as « perforated tarpaulins. ».

WASTE TYPES: METALS • PALLETS • WOOD • GREEN WASTE



800 g/m

Highly durable with excellent resistance to tear elongation. Easily repairable using PVC patches for gluing.

NETLINE® COAT

Core made of polyester multifilament threads coated with PVC and treated for UV resistance, also referred to as « perforated tarpaulins. ».

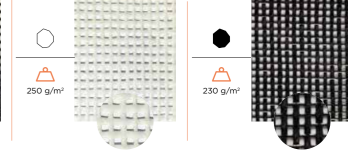
WASTE TYPES: METALS • PALLETS • WOOD • GREEN WASTE



These nets are strong, easy to fold, and can be repaired

They can be used as skip nets or frame nets.

Ref. HSK800 dimensions Ref. HSK400 dimensions Ref. HSK250 dimensions Ref. HSK230 dimensions



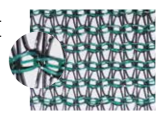
Knitted micromesh net

NETLINE® STAND

The knitted polyethylene net with anti-UV treatment is THE standard reference transport net.

TYPES OF WASTE

CARDBOARD • WOOD • PAPER • PLANT MATERIAL





Flexible, easy to handle and store.



Ref. **GI003**_dimensions





Waterproof transport tarps

Very robust tarp able to withstand

TARPLINE® 900

Polyester coated with PVC on both sides, anti-UV treatment.

TYPES OF WASTE

IRON • GLASS • PALETTE



900 g / m²

or waste to protect them from rain or snow.

TYPES OF WASTE

TARPLINE®600

INDUSTRIAL WASTE • SLUDGE • PAPER • CARDBOARD • WOOD • METAL



Extremely robust standard tarp for waste transport



Light transport tarp





650 g / m²

Ref. **B900** dimensions

Coated tarp / hot waste

the sharpest of waste.

TARPLINE® BPU

The 100% waterproof high-temperature polyester tarpaulin is highly durable and non-stick. It does not degrade under tearing in an oven at 180°C.



All types of waste, particularly hot waste such as asphalt.



TARPLINE® PU

The lightweight water-repellent polyester tarpaulin, coated with PU, is the lightest tarpaulin in our range. It is UV-treated.

WASTE TYPE (non abrasive) MUD • PAPER • CARDBOARD • WOOD • RUBBLE • HOT WASTE





Waterproof and heat-resistant. It withstands temperatures from -50°C to +180°C.

Ref. **BPU_ET**_dimensions





Lightweight and water-repellent tarpaulin.

It withstands temperatures from -30°C to +180°C





Storage tarps

TARPLINE® STOCK 400

Polyester coated with PVC on both sides, anti-UV treatment.

TYPES OF WASTE

INDUSTRIAL WASTE • SEWAGE PLANT SLUDGE • PAPER • CARDBOARD • POLLUTED SOIL • HEAVY METALS • MANURE

Ref. **B400** dimensions



Excellent resistance. Perfectly adapted to long-term protection requiring occasional handling.



400 g / m²

TARPLINE® STOCK 230

Polyethylene coated with polyethylene on both sides. Large sizes available upon request.



INDUSTRIAL WASTE • SEWAGE PLANT SLUDGE • PAPER • CARDBOARD • POLLUTED SOIL • HEAVY METALS • **MANURE**



Very light. Perfectly adapted to short-term protection requiring frequent handling.



Ref. **B230** dimensions











NETS AND TARPS FOR COMPACTORS

NETS, TARPS AND ACCESSORIES

Complete solution for your compactor skips



TRANSPORT **OTEXIO** offers a full range of nets and tarps for compactors

EXAMPLES

adapted to use

(adapted to compactor skips)

Custom-made nets and tarps

- Nets, tarps and LiteCover® for monobloc compactors
- Fixed nets on compactors with straps and winding bars
- Specific tarps with sewn strap and integrated gusset

Delivery within 48 / 72 hours for standard products in stock

A top-quality at the best price







nets and tarps

NETLINE® SUP

Technical characteristics - P. 10

Ref. **1206_1.8X1.2** Ref. **1206_1.8X1.4**



TARPLINE®600

Technical characteristics - P. 11

Ref. **B600_1.8X1.2**

Ref. **B600_1.8X1.4**



Pinning accessories

PINNING CABLE

compactor*.

Ref. CABBRO_ENS

ideal for pinning in reduced spaces

Ø END CAPS 40 mm **PIN** 10 mm WASHER 110 mm

to install two pinning cables per



PINNING BAR

Ø END CAPS 40 mm **PIN** 10 mm WASHER 100 mm (for the side opposite the handle) for a better hold



The maximum force taken up by a cable is 1,450 kg. We advise you to install two pinning cables per compactor*.

Ref. **BRCPR**









SIMPLIFIED INSTALLATION & MORE SECURE DURING

optimised pinning accessories

Standard sizes available 😾 within 48 / 72 hours :

1,80 m x 1,20 m 1,80 m x 1,40 m



Apron tarps for moving floor trailers

STANDARD REINFORCED TARP

OTEXIO has developped a special apron tarp reinforced with steel threads for moving floors.

Tarps Eyelets x2 Material THICKNESS 3 mm 1.80 m x 2.50 m **Ø** 40 mm PVC HR

Ref. **B_HR_TAB_STD**



Available in made-to-measure

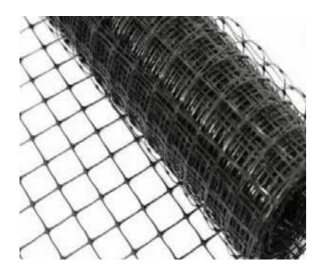


Tarps for semi-trailers

We recommend **TARPLINE®PU**, a lightweight tarpaulin that is a very popular for large-scale applications. A fold can be made inside the tarp allowing it to expand to adapt to the height of the load.



Semi-rigid net for transport



NET FOR WAGON

This polypropylene net is ideal for covering and protecting loads during wagon transport or to prevent untimely spillage on tracks

It can also be used for any other type of transport - in protecting the surrounding environment.

Ref. FILETPPTRANS_30X30



APPLICATIONS INDUSTRY • TRANSPORT • RAILWAY

Nets and tarps with side

The system is available as a net or tarp to protect the contents of the skip or semi-trailer.

The opening is easily done laterally thanks to the handling handle. It protects the contents of the dumpster or semi-trailer.



FASTENING AND USAGE ACCESSORIES

Supply of all the accessories: side bars, straps + ratchets, tarp stop, flat bars, hande, handling pole.



Frame nets and tarps

Nets and tarps for butterfly closure system or frame for moving floors.



FASTENING AND USAGE ACCESSORIES

Supply of all the accessories: cables, tensioners, tie-craps, cable clamps, eyelets, telesocpic handling pole.



Available in nets and tarps

NETLINE® COAT

Coated micromesh net Technical characteristics - P. 10

Ref. **HSK800** dimensions

Ref. **HSK400** dimensions

Ref. **HSK230**_dimensions



NETLINE® SUP

Micromesh net

Technical characteristics - P. 10

Ref. 1206 dimensions+renfort



TARPLINE®PU / **FLEXITOP**

Light water-repellent tarp Technical characteristics - P. 11

Ref. **BPU** dimensions Ref. **BPU_ET** dimensions



TARPLINE®

waterproof tarp Technical characteristics - P. 11

Ref. **B900** dimensions Ref. **B600** dimensions



Available 🔲 in TRANSPORT ACCESSORIES

Handling poles for nets and tarps

TRADITIONAL HANDLING POLE

MATERIAL Aluminium



Light: reduced physical effort



TELESCOPIC POLE

MINI TELESCOPIC POLE

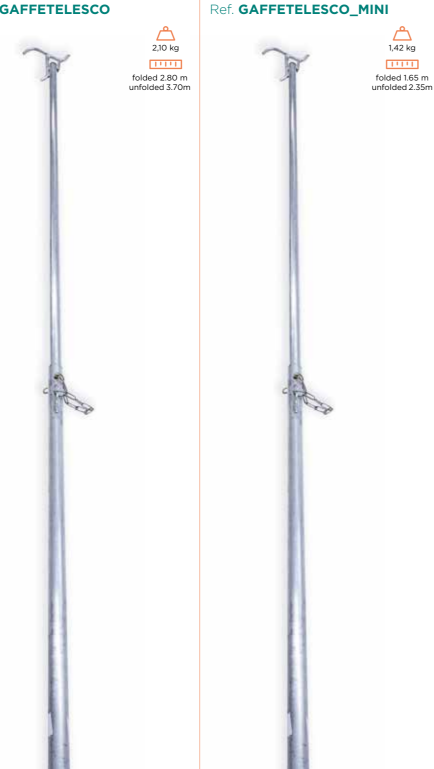
Eady to handle in reduced spaces

MATERIAL Aluminium

MATERIAL Aluminium



Ref. GAFFETELESCO



Logo and PVC prints

BE VISIBLE!

Add your logo on your transport nets and

Message on white PVC tarp. Logo sewn on net or welded on tarp.

Ref. **LOGO-42X84**



LOGO PRINTED ON TARP

OVEOLIA

Printing on PVC, available for TARPLINE® and NETLINE®COAT.

Ref: **BACHEIMPRIMEE**

MAX lenght 5 m width 2,8 m

Tool fastening kits

STANDARD FASTENING KIT

MATERIAL Zinc plated steel component

USAGE

One pair for the pole and one pair for the rod

Ref. KITFIX2

SECURE FASTENING KIT

COMPOSITION

1 secured fastener + 1 pair of fasteners + 1 combination padlock

MATERIAL stainless steel



Skip anti-theft system

Ref. KITFIX _SECU_ENS

Bungee cord reel

All our references have anti-UV treatment.

PACKAGING 100 m reel

Ref. **D10SWBOB**



















PACKAGING





Ref. **D6SWBOB**





18 17

























2,4 m x 50 cm

Available 🔲 in 48>

Accessories for household waste skips

NET FOR HOUSEHOLD WASTE SKIP

CHARACTERISTICS

Black PES strap reinforcement along the top edge + two 17 mm eyelets set 50 mm from each end of the net

SQUARE MESH 30 mm

THREAD 2,5 mm

Ref. PEPAT2.5_30_BOM



WASTE SCRAPPER POLE

MATERIAL aluminium

CHARACTERISTICS

Foldable in 3 positions + 1 scraper end + 1 spike.

Ref. GAFFEGRATTEDECHET



Security and signage

SKIP ANTI-THEFT SYSTEM

galvanised steel plate It adapts to all types of skip hooks by a simple, effective locking system. C40X4 steel 3-digit padlock included.

Reflective warning sticker

Ref. ANTIVOL_BENNE_ENS



WARNING STICKER

Skip warning sticker.

MESSAGE

"Maximum loading height / Do not climb on the skips"



MAXINUM LOADING HEIGHT DO NOT CLIMBING ON THE SKIPS

Ref. SIGNAL_BENNE

200 x 7 cm

TRANSPORT STRAPS

We have ratched straps with "J" jooks in stock. Products that meet the EN 12195-2 standard

LASHING 5 T

Ref. 4 m TEND50_4M_DS

Ref. 9 m TEND50_9M_DS

Ref. 12 m TEND50_12M_DS



4 m - 9 m - 12 m

Reel of polyethylene thread (10 strands)

Net and tarp repair kits

REPAIR KIT

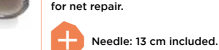
Adhesive tape for net repair 10 x 0,20 m roll.



Used to repair tears quickly and easily

Ref. KITREPARATION





NEEDLE + THREAD

Used to repair tears.

Ref. KITREPARATION2



EYELET FITTING KIT

Includes a top and bottom set and a hole punch.



Ref. OUTILPOSEŒIL

17 / 25 / 40 mm and elongated 40x20 mm



Transluscent PVC adhesive tape for tarp repair





TARP WELDING TOOL

intelligent, robust hot air blower, used for welding and heatshrinking plastic materials

Use on worksites • Temperature control • Air volume adjustment • Ergonomic handling • Modern design

DIGITAL DISPLAY - VOLTAGE 230 V

POWER TEMPERATURE

1600 W 40° > 620°



Accessories provided: 20 mm flat nozzle - 40 mm wideslit nozzle - 40 mm ball - bearing roller

Ref. **SOUDEUR_MAN**

Skip hooks

MAGNETIC HOOK

Movable skip hook.

WITHSTANDS 75 kg of perpendicular traction / 11,25 kg of parallel traction





80 mm

50 mm

SKIP HOOK

THICKNESS **DEPTH** 2 mm PACKAGING

HOOK THROAT 30 mm



Pack of 10 units Ref. CROCHET_BENNE



68 mm





NET FOR WORKSHOP PIT

A fall prevention system to make pits safe



OTEXIO has developped and patented a special cover to close pits and make them safe in case of falls. the system satisfies the R468 recommendations of the CTNIM, and is eligible for CARSAT subsidies.

TECHNICAL CHARACTERISTICS

- System resistant to the fall of a man or object of 100 kg from up to 1.20m high
- 6 mm High resistance steel cables
- PVC warning strip + logo
- Handling pole
- Installation and handling accessories

OPTIONS

PARTIAL PROTECTION

- Enables operators to work in part of the pit
- The other part remains protected and safe

PIT NET

Ref. **PATN4.75_60**

4,75 mm polyamide net / 60 mm square, braided knotted mesh / M1 fire grade

SAFETY



- Full safety for operators
- Does not hide the danger or the pit
- Net visible on the ground
- Fire retardant

MADE TO MEASURE®



- Fully customised
- Manufactured and dimensioned according to specifications
- Adaptable to all types of pits
- Specialized technical and installation teams

PROFITABILITY



- Economic and durable
- More cost-effective than rigid system
- Little maintenance
- Low installation cost

PRODUCTIVITY



- Simple and quick to use
- · Catches small tools if they fall
- Ventilation and natural light
- Fast deployment
- Opening on both sides / partial covers



















100% SAFE TARPING SYSTEM

Secured tarping from the ground in less than 3 minutes



100% SECURE SOLUTION Dekra certification (VDI 2700 sheet 3.3) of our LiteCover® nets is part of OTEXIO's quality approach, which is at the heart of our strategy.

Dekra is an independent certification organisation for the automotive, transport and industrial sectors



As a partner of transport professionals, **OTEXIO** has developed a simple, innovative product that is effective, safe and cost-effective to adress the needs of the sector.

DEKRA

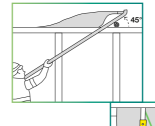
TECHNICAL CHARACTERISTICS

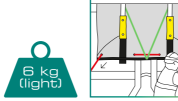
- Light net (6kg)
- Telescopic pole + rod for safe tarping from the ground
- Protected bungee cord
- Sleeve

PATENTED

SYSTEM

- Eyelets
- Instructions for use sewn on the net + paper version
- Training video available online





PEHR NET

Ref. **SCPEHR**_dimensions

high resistance woven micro mesh polyester

SAFETY



- No falls from skip
- Optimal to adress tarping constraints
- Light and easy to use
- Tarping from the ground

ENVIRONMENT



- No waste blown away by the wind
- Optimisation of the size of the net to the exact measurements = no loss of materials
- For all types of waste

SAVINGS



- No-maintenance system
- Very tough: extended lifetime
- Can be pulled over waste piled higher than the edge of the skip

SAVES TIMES



- Tarping in under 3 minutes
- Tarping time shorter than the traditional net
- Easy to install on all skips
- Unique system designed to increase drivers' productivity
- Fast, complete

TRANSPOF



- Clean, safe transport
- Used in tight spaces and in all weathers
- 1 net per truck
- For Ampliroll[™] hook-lift skips and chain-lift skips
- Takes up very little room on the truck

OUR REFERENCES













THE LITECOVER® experience

LiteCover® Net

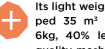
Tough, ultra-light polyester net, designed especially for this system

TYPES OF WASTE

PALETTES • WOOD • PLANT MATERIAL

• OIW • PAPER • CARDBOARD





Its light weight. The fully equipped 35 m³ LiteCover® weighs 6kg, 40% less than a higher quality mesh tarp. Easy to handle and store.

Ref. **SCPEHR**_dimensions

CHAIN-LIFT SKIP 6 m X 3 m

UP TO 30 m³ 7,50 m X 3,30/3,60

UP TO 35 m³ 8,00 m X 3,30/3,60

UP TO 40 m³ 8,50 m X 3,30/3,60



Available for compactor



Poles and rods

TELESCOPIC LITECOVER® POLE AND HANDLE

Retractable, locked simply by a pin and secured with a chain.

Removable stainsless-steel handle.

LENGTH

Folded - 2.90 m • Unfolded - 3.50 m

MATERIAL

COMPOSITION

POLE + ROLLER Aluminum

Ref. GAFFESCTELESCO / **POIGNEESAFECOVER**

Available in non-telescopic version



2,10 kg

THE

folded 2.90 m unfolded 3.50m

STANDARD FASTENING KIT

MATERIAL Zinc-plated steel component

USAGE

One pair for the pole and one pair for the

Ref. KITFIX2



LITECOVER® ROD WITH HOOK 11111 Ref. PTCSCALUCRO

STORAGE LOCKER

2 compartments locker

Each compartement can accomodate :

- 2 LiteCover® nets
- 1 pole, 1 rod

MATERIAL COMPOSITION

galvanised steel LOCKER + PADLOCK

Ref. CASIER2_OPT_ENS

Length: 1450 mm Depth: 605 mm Height: 1320 mm





1 day training course - Ref. FORM.

RAIL-MOUNTED SLIDING TARPING SYSTEM

Easy closure to preserve the value of your waste



TO YOUR NEEDS

TECHNICAL CHARACTERISTICS

Rails with aluminium ball bearings

• Innovation: tarp bows in 4 parts

Anti-impact protection rail

Coverage of the skip with a net or tarp

RC□VER® is the essential system on the market to protect

your operators and safeguard the value of your waste

System at different heights to avoid water stagnating

OPTIONS

- Waterproof rear flap with automatic roll-up
- Opening on both sides

COMPLETE RCOVER® SYSTEM

Ref. ACCES_RCO

TARPLINE®600

Ref. **B650_RCOVER**

Waterproof transport tarps
Technical characteristics - P. 11



Ref. 1206_RCOVER

Micromesh net

Technical characteristics - P. 10



SAFETY



- 100% safety for operators
- Operators on the ground or on the loading bay
- Effortless to handle pull strap
- Zero accident linked to climbing into skips

ENVIRONMENT



- No waste blown away by the wind
- No more complaints from customers due to scattered waste
- Reduced fuel consumption during empty journeys

VALUE OPTIMISATION



- Maximise the value of the waste
- Fully waterproof system: no more soiled waste
- Reduces maintenance costs
- Theft deterrent hides the contents of the skip

PRODUCTIVITY



- Fast tarping in under 3 seconds
- Strength and lightness of the system
- Quick install on the skip
- Fast locking / unlocking
- Operated by one person

TRANSPORT



- Robust, practical solution
- Safe transport, avoids catching the wind
- No cables: withstands impacts during loading
- No crank: space saving
- Can be operated from both sides, from the top or the bottom of the dock or without the skip being on the truck







TARP WITH SIDE BAR

The system most commonly used by agricultural cooperatives and skip manufacturers



MADE TO **MEASURE**

On semi-trailers or roll-on/roll-off hookloaders, **ROLL**□VER® tarping system with side bar is the system most commonly used by transporters. The driver uses a crank to turn a bar positioned on one side of the tarp in a sleeve all the way along. The optional rope enables tarping to be carried out very quickly.

TECHNICAL CHARACTERISTICS

System attached to the skip

Safe tarping in under 3 minutes

PRODUCTIVITY

- Supply of the full kit
- Installation manual
- Tarp bows needed to allow rainwater to run off

OPTIONS

- Removable central tarp bow
- Handle to operate the system

COMPLETE ROLLCOVER®

- NETLINE® SUP P. 10 Ref. 1206_ RC
- TARPLINE® 600 P. 11 Ref. B650_RC
- Complete ROLLCOVER Réf. **ACCES-RC**

Guaranteed not to allow water to pool on it thanks to the special OTEXIO straps



net

Easy installation of the tarp or



CABLE-MOUNTED SLIDING TARPING SYSTEM

The most economical waterproof solution to protect your waste



MADE TO **MEASURE**

SLIDEC□VER® is the most economical sliding cable tarp system which enables operators to tarp a skip from the ground in complete safety.

TECHNICAL CHARACTERISTICS

- Suitable for occasional use (voluntary waste collection points / ÉCO MOBILIER furniture recycling skips)
- Installation by you
- Installation manual provided
- Choice of the tarping side during installation

COMPLETE SLIDECOVER® SYSTEM

- Ref. ACCES_BC
- TARPLINE® 600 P. 11 Ref. B650_BC

Safe tarping in under 3 minutes



Economic and pratical for occasional use



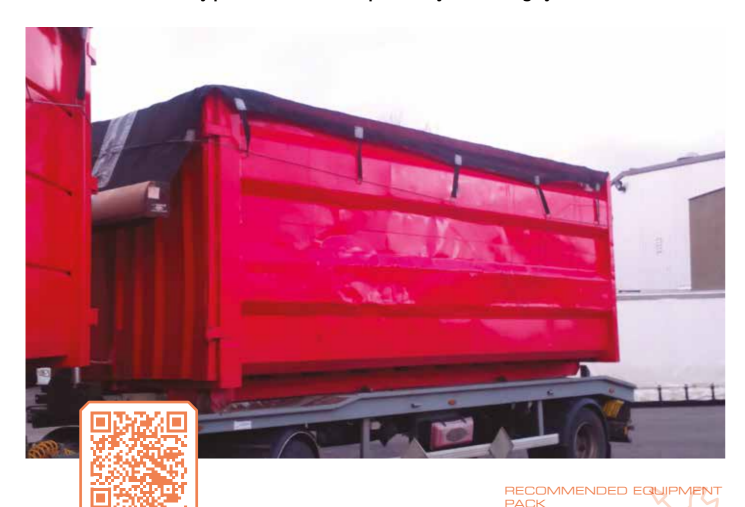
Guaranteed not to allow water to pool on it thanks to the special OTEXIO straps



SAVINGS

SPARE NETS AND ACCESSORIES

Quality products at the best price for your existing systems



OTEXIO supplies superior quality aftermarket nets for the automatic system already installed on your truck, such as "HYTOWER", CRAMARO, PALCOVER, TRANSCOVER, etc.

TECHNICAL CHARACTERISTICS

- Attachment system and bungee cord mounted on the net
- Retainer mounted
- \bullet Ø8 mm bungee cord bolt rope fitted around the edge
- Ring to ajust the tension
- Ready-to-use net

Better grip
 Optimised pulling accessories
 net that can be mounted on existing system



existing system



Reinforcement of main wear points: skip corners, door hook, skip loading hook

1 optimised mesh tarp1 optimised pull rope + 1

• Superior quality HT net

• Woven polyethylene with anti-

lanyard

• 1 aluminium tube

• 1 handling pole

UV treatment

• Ø 38 / 100 thread

• Weight: 220g/m²

MATERIALS

• 1 mm mesh



Nets and accessories

NETLINE®SUP STANDARD NET



CRAMARO -

Ref. **1206CRA**

PALCOVER -

Ref. **1206PC**

Reinforcement of the net at the ends of the sides to protect against friction on the skip - extension of the sides to fully cover the skip.

NETLINE®SUP OPTIMISED NET

HYTOWER - CRAMARO - Ref. **1206HTP872** Ref. **1206CRA_OPT**TRANSCOVER - PALCOVER -

Ref. 1206TRANSCO_OPT

PULL CORD WITH THERMO-SHEATED

COMPOSITION

HYTOWER -

Ref. 1206HTP87

TRANSCOVER -

Ref. 1206TRANSCO

High-strength rope + 1 sheathed loop + ring



Better grip

 $\mathsf{Ref.}\ \textbf{KITCO14P87_12M_GT}$



LANYARD WITH THERMO-SHEATHED

COMPOSITION

High strength rope + 3 sheathed loops + hooks

Ref. KITCOGT_2.6M_ENS



Ø 12 mm 2,65 m

ALUMINIUM TUBE

Ref. 1206PC_OPT

THICKNESS 2 mm

MATERIALS

ALUMINIUM + FOAM PROTECTION

Ref. TUBE_SBM



., ...

34

BIG BAGS ALL SIZES

Waste sorting, collection, transport and storage solution



AVAILABLE in 48 / 72 hours

MADE-TO-MEASURE

Large bags made of technical textile that withstand load and abrasion. They are used for the transport, storage, or handling of waste whose small volume does not require the use of a dumpster truck.

TECHNICAL CHARACTERISTICS

- Open top, filling skirt or spout
- Flat bottom, skirt or Discharging spout
- Volum from 0.5 m³
- 4 lifting loops
- Anti-UV treatment
- Reusable
- Heavy duty

OPTIONS

- Leakproof seams
- Internal liner
- Straps for emptying
- Tracking seals

TYPES

- Asbestos
- Filtering
- Hazardous products (")
- Waterproof

MATERIAL

- polypropylene
- Canvas weight: from 130 to 200 g/m²

SAFETY



- Operators work in safety on-site
- Less physical strain
- Reduction in arduous activities
- Can bear up to 1,000 times its owen weight
- Bag-emptying in complete safety

ENVIRONMENT



- Reusable up to 20 times
- Recyclable in dedicated stream
- Processing and reuse
- Thermal inertia and sealed storage outdoors
- Storage as close as possible to the waste

VALUE OPTIMISATION



- Allows waste sorting on-site
- Limits waste loss (20%)
- Usage for all types of waste
- Preserves and optimises the value of the waste
- Secure, regulatory transport

PRODUCTIVITY



- Facilitates waste collection
- Easier handling
- Quick, easy emptying on-site
- Reduces trips to and from the waste disposal centre
- Easier to weigh the waste



- Volume of waste managed
- No administrative autorisation, unlike skips
- Easy to implement, store and transport
- Format adapted to limited space and difficult to access



REF.	Dimensions (cm)	Working load (kg)	Safety Coef	Canvas (gr/m²)	Descriptif	Visual
Standard B	ig Bags					
BBN-022-7	60×60×60	1000	5/1	160	Open top and flat bottom 4 lifting loops of 30 cm	
BBN-022-12	60x60x70	300	-	175	Open top and flat bottom 2 lifting loops - Rigid	
BBN-031	87×87×90	1000	5/1	150	Open top and flat bottom 4 lifting loops of 30 cm Compatible with aluminum liner for hot materials*	
BBN-002	87×87×110	1500	5/1	160	Open top and flat bottom 4 lifting loops of 30 cm	
BBN-002-T	87×87×110	1500	5/1	160	Open top and flat bottom 4 lifting loops of 30 cm - 2 white sides and 2 transparent sides	
BBN-006-1	95×95×170	1500	5/1	160	Open top and flat bottom 4 lifting loops of 30 cm	
BBN-002-1	95×95×185	1000	5/1	150	Open top and flat bottom 4 lifting loops of 40 cm lowered by 30 cm	
BBN-006	92×92×200	1250	5/1	160	Open top and flat bottom 4 lifting loops of 30 cm	
BBN-012-2	80x80x90	1000	5/1	160	Filling skirt of 70 cm and flat bottom - 4 lifting loops of 30 cm	
BBN-013	87×87×110	1250	5/1	160	Filling skirt of 80 cm and flat bottom - 4 lifting loops of 30 cm	M
BBN-016-3	96x96x115	1250	5/1	160	Filling skirt and flat bottom - 4 lifting loops of 30 cm	
BBN-012-4	87x87x99	1500	5/1	180	Filling spout Ø35x50 cm Flat bottom - 4 lifting loops of 40 cm	
BBN-025-0	94x94x100	1500	5/1	160	Filling spout Ø40x50 cm Flat bottom - 4 lifting loops of 30 cm	
BBN-035	87×87×130	1000	5/1	140	Filling skirt of 80 cm Discharging spout Ø35x50 cm - 4 lifting loops of 30 cm	
BBN-037-2	90x90x160	1200	5/1	150+30	Filling skirt - Discharging spout - 4 lifting loops of 30 cm	The second second
BBN-014-1	94x94x200	1250	5/1	180	Filling skirt of 80 cm Discharging spout Ø40x50 cm - 4 lifting loops of 30 cm	B
BBN-014	94x94x200	1500	5/1	180	Filling spout Ø40x50 cm Discharging spout Ø40x50 cm - 4 lifting loops of 30 cm	

*Reference HOU-10



		•					
REF.	Dimensions (cm)	Working load (kg)	Safety Coef	Canvas (gr/m²)	Descriptif	Visual	
Waterproof Big Bags							
BBN-009	94×94×100	1500	6/1 reusable	160	Filling skirt of 80 cm and flat bottom - 4 lifting loops of 30 cm - Internal liner 80 μ sewn to the top of the skirt and loose on the body		
BBN-013-3	87X87X115	1250	5/1	160	Filling skirt of 80 cm and flat bottom. Internal liner 80 μ - 4 lifting loops of 30 cm		
BBN-025	94x94x100	1500	5/1	160	Internal PEBD liner 60 µ - Filling spout Ø40x50 cm and flat bot- tom - 4 lifting loops of 30 cm		
BBN-005-0	110x110x125	1250	5/1	150+30	Filling spout - Flat bottom - 4 lifting loops of 25 cm - QBAG	200	
BBN-013-0	87x87x110	1250	5/1	160	Filling skirt - Discharging spout - 4 lifting loops of 30 cm		
BBN-017	87X87X130	1000	5/1	160+30	Laminated fabric - Leak-proof seams - Filling spout Ø40x50 cm Discharging spout Ø40x50 cm		
BBN-016-2	87x87x130	1000	5/1	160+30	Internal PEBD liner 80 µ - Filling spout Ø40x50 cm and discharging spout Ø35x50 cm - 4 lifting loops of 30 cm	98	
BBN-037-2	90×90×160	1250	5/1	160	Filling skirt of 80 cm and discharging spout Ø35x50 cm - Circular laminated fabric - 4 lifting loops of 30 cm		
Filtering B	ig Bags						
BBN-019-4	87x87x115	1500	5/1	160	Filtration estimated at 70 µ Open top and flat bottom. FILTRATION: A second skin (non-woven PP media inside) + strip on the outside for water drainage	# J	
BBN-019 -7MRN	96×96×132	1000	6/1 reusable	180 (fly screen)	Open top - Flat bottom - 2 bottom tilting loops - Fly screen net fabric	96	
BBN-019 -7LRN	96×96×160	1000	6/1 reusable	180 (fly screen	Open top - Flat bottom - 2 bottom tilting loops - Fly screen net fabric		
BBN-019	87×87×110	1250	5/1	160	Filtration estimated at 200 μ - Filling skirt and flat bottom - 4 lifting loops of 30 cm. FILTRATION: Open weave for water drainage - RECOMMENDATION: Use a grid and a retention basin	第	

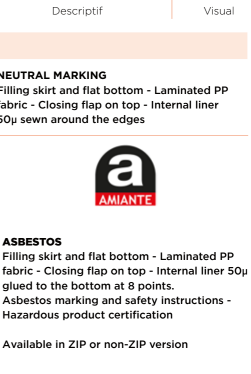
SAC-006

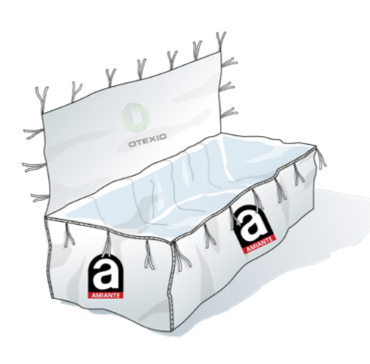
50×80

INDUSTRIAL PACKAGING - BODY BENNE

REF.	Dimensions (cm)	Working load (kg)	Safety Coef	Canvas (gr/m²)	Descriptif	Visual
Asbestos I	Big Bags					a
BBN-004	86×86×101	1000	6/1 reusable	130	ASBESTOS / UN Filling skirt of 80 cm and flat bottom. Internal liner 35 μ in polyethylene glued to the body and sewn to the top of the skirt. 4 lifting loops of 30 cm. UN marking 2212-2590	AMIANTE
BBN-007 BBN-008	160×110×50 260×120×30			150	ASBESTOS CEMENT DEPOSIT BAG Filling skirt of 65 cm with flap and flat bottom. 4 lifting straps of 30 cm passing under the deposit bag	· · · · · · · · · · · · · · · · · · ·
UN standar	d Big Bags	(hazardou	us produc	cts)		(un
BBN-009- 10-3077S	90×90×120	1000	6/1 reusable	160	UN 13H3Y Filling skirt of 80 cm and flat bottom - 4 lifting loops. Internal liner glued on 4 sides (80 μ) - 2 A4 document holders on opposite sides. UN CODE MARKING 3077, diamond pictogram code 9, and marine pollution symbol	
BBN- CONV-600	95x115x65	600L Available in 1000L	6/1	130	Filling skirt + outer skirt (4 sides) - Flat bottom - Certificate 13H3Y - 4 lifting loops of 20 cm. 2 A4 document holders. Ideal for conveyor use	
Constructi	on Big Bag	gs - With Di	ischarge	Option	n	
BBN- PELJOB90	90x90x90	1500	6/1 reusable	2x220	Open top and special discharge skirt - Double-body fabric - Remote opening via cord system - 4 polyester straps of 50 cm	
BBN-030-PLI	146x146x126	1000	5/1	160	Open top and flat bottom - Opening with a 12 cm flap - Printed with checkboxes (wood, plastic, non-hazardous waste, etc.) - 2 lifting loops of 110 cm	
Rubble Bag	gs					
SAC-003	60×105			80	White polygropylone has	
					White polypropylene bag	-11

REF.	Dimensions (cm)	Working load (kg)	Safety Coef	Canvas (gr/m²)				
Container Bag								
BBN-039- ZIP-1	650X240X115	25	6/1 reusable	160	Fil fal 50			
BBN-039-ZIP	620x240x115	24	6/1 reusable	160				
BBN-039	620X240X115	30	6/1 reusable	160	A			
BBN-038	650X240X150	25	6/1 reusable	120+30	fa g A			
BBN-038-ZIP	650X240X150	23	6/1 reusable	120+30	Α			











Holders

DISMANTABLE FILLING STATION

COMPOSITION

- 1 open base, ground spacing 160 x 120 cm
- 1 upper frame, spacing 160 x 120 cm
- 1 hopper with galvanized funnel 40° slope, 3 mm thick, dimensions 230 x 120 cm with a 60 x 60 cm outlet
- 4 hooks for Big Bags

Warning: This set does not include support struts!

Ref. SUP-003-1



Round square option

Ref. SUP-020-1

DISMANTLABLE SUPPORT / WITH CLOSED BASE

COMPOSITION

- 1 closed base
- 1 upper frame

Warning: This set does not include support struts!

The closed base allows the use of standard 80 x 120 cm pallets to remove the full Big Bag with a stacker or forklift.

Hot-dip galvanized finish makes it suitable for both indoor and outdoor use. Equipped with reinforced corners, making it highly durable.

Ref. **SUP-001**

Ref. **SUP-002-20** Entraxe 1200mm

Entraxe 950mm



THE

2350 x 1460 x 1500mm

DISMANTLABLE SUPPORT / ON-SITE USE WITH LIFTING EQUIPMENT

Ecosup 4S holding support.

Tube with a diameter of 33.7 mm at the base - upper tube with a diameter of 26.9 mm - hot-dip galvanized coating



Adaptable to Big Bags with 4 lifting loops from 100 to 135 cm

Ref. SUP-006-01



Adaptable to Big Bags with 4 lifting loops from 100 to 155 cm

Ref. SUP-006-02

960 x 960 x 1500 mm

960 x 960 x 1300 mm

DISMANTLABLE SUPPORT / WITH OPEN BASE

COMPOSITION

- 1 open base
- 1 upper frame

support struts! The open base makes it easy to

Warning: This set does not include

use 80 x 120 cm pallets or other sizes to remove the full Big Bag

Hot-dip galvanized finish makes it suitable for both indoor and outdoor use. Equipped with reinforced corners, making it highly durable.

Ref. **SUP-001-0**

Ref. SUP-002-2

Entraxe 950mm Entraxe 1200mm

POLES

100, 150, 200, 250, 300 cm galvanised poles.



Ref. CHAND

60 mm

OTHER INDUSTRIAL PACKAGING

Spill containment tray

The protective cover for storage and containment of chemicals or polluants.

This custom-made spill containment tray, crafted from PVC900, is corrosion-resistant, maling it suitable for the storage or transport of hydrocarbons, chemicals, or polluants. The tray stability is enhanced: simple and quick installation of aluminium brackets in sleeves made around the perimeter of the tray.

Easy and quick storage. Supplied with a transport bag.



Réf. **BR_**dimensions



Available for large volumes, these containers are flexible, foldable, waterproof, and designed to store hazardous materials, suitable for the temporary provision of chemicals.

IBC tank - New or second hand

AVAILABLE in 300-600-800-1000 L

AVAILABLE in 60 L





Our IBC tanks are available either new or reused and are ideal for storing and transporting fluids, waste, or bulk materials.

Durable, economical, and versatile, they are valuable assets for daily operations

These HDPE tanks offer an efficient intermediate storage solution that is easy to handle thanks to the integrated pallets.

They are **reusable** and can be cleaned and reconditioned for various uses, reducing both costs and environmental impact.

Metal drums

These drums have only contained food products in a LDPE liner which has been removed.

Different models depending on arrivals. (Colour, number of grooves, markings not guaranteed).

DIMENSIONS

Height between 89 cm and 95 cm and diameter between 57 cm and 60 cm.

METAL DRUM +/- 213 L OPEN TOP

SOLD WITH LID AND CLAMP RING Ref. **FUT-019**

METAL DRUM +/- 213 L

SOLD WITHOUT LID AND WITHOUT CLAMP RING

Ref. FUT-019-2

METAL DRUM +/- 213 L UN OPEN TOP SOLD WITHOUT LID AND CLAMP RING FOR POSSIBLE ADR

TRANSPORT

Ref. FUT-020-1







PROTECTION LINER FOR TRANSPORT

The essential skip protection for all the stakeholders in the waste transport sector



Skip liner designed to protect the entire skip against sticky waste, food waste, corrosive waste, etc. Available in standard or biodegradable version (accepted in agricultural organic waste outlets).

TECHNICAL CHARACTERISTICS

- Waterproof
- W-shaped construction for easy unfolding and installation
- Custom-made for skips from 7 to 90 m³
- Heavy duty

MATERIAL

- PROTECSKIP®: PE 90 μ standard version Ref. **\$100**
- PROTECSKIP® BIO : PE 70 μ biodegradable version

Ref. SBIO



Standard sizes available within 48 / 72 hours:

S100:

15-20m³: 6 x 2.4 x 1.8 m 6.5 x 2.4 x 1.8 m 7 x 2.4 x 1.8 m

30m" and more: 6 x 2.6 x 2.7 m 6.5 x 2.6 x 2.7 m 7.5 x 2.6 x 2.7 m

SBIO:

30m" **and +:** 6.5 x 2.4 x 1.8m

ENVIRONMENT



- Saves water as skips remain clean
- No leakage or loss of waste on the road
- Suitable for emptying in agricultural organic waste outlets
- Satisfies standard NF EN 13432

PROFITABILITY



- Increase the rotation of your skips
- Multiple type of waste: sewage plant sludge, hydrocarbons, fatty waste, asphalt, sticky waste, food waste, etc.
- Optimised skip lifetime
- Only use the specific format: no surplus material



- Installation in less than 3 minutes
- improved responsiveness in case of an urgent need to seal a skip
- Total protection of the skip (bottom and sides)
- Quick and easy emptying

TRANSPORT



- Clean, safe transport
- For skips, containers and wagons
- Adapts to the various skips in the fleet
- Easy to transport and store



4.

PROTECTION LINER

Liner

Low-Density Polyethylene Protective Covers. Used to prevent moisture migration, grease leaks, or residue spills for bagged products

Gussets allow adaptation to all shapes and sizes (cardboard, pallet boxes, Big Bags, etc.).

DIMENSIONS

60μ recycled version:

- 125 x 100 x 150 cm for a pallet box of 120 x 100 x 80cm
- 125 x 100 x 200 cm for a pallet box of $120 \times 100 \times 130$ cm
- 125 x 100 x 250 cm for a pallet box of 120 x 100 x 180cm
- 125 x 100 x 270 cm for a pallet box of 120 x 100 x 200cm

70μ version:

- 125 x 100 x 270 cm for a pallet box of 120 x 100 x 200cm



- 120 \times 100 \times 163 cm for a pallet box of 115 \times 100 \times 93cm
- 120 x 100 x 200 cm for a pallet box of 115 x 100 x 130cm

200μ Circular Version :

- 600 x 1300 : Welded Round Bottom



Guaranteed tightness for powdered products. High resistance to deformation and tearing





Burlap liner

Dumpster or pallet box cover made of burlap allowing for the filtration of sticky, viscous, liquid, and toxic materials (sewage sludge, hydrocarbons, lubricants, etc.).

Ideal for filtering your coagulating mud waste, liquids, or toxic substances, these burlap covers help separate residues from liquids and facilitate their treatment.



Protects equipment and avoids costly and time-consuming cleaning/dredging.





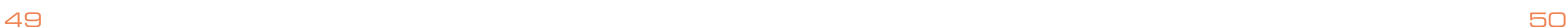














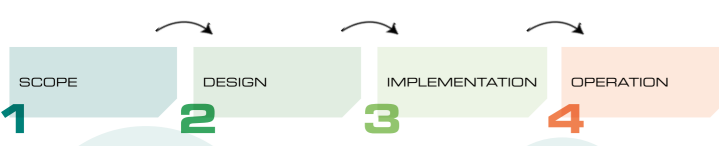
WASTE AND

Turnkey Project

OTEXIO guarantees turnkey project and reliable support from understanding the issue to the installation.

Our goal: To offer you an operation that is 100% aligned with your daily needs and the management of your projects.

A tried and tested 4-step mehod



Asking the right questions to develop a precise and comprehensive bill of specifications Defining the ideal solution that will address the identified issue

Managing the concrete implementation of the plan we have defined together from A to Z. Ensuring an efficient, productive, and operational result within the agreed timeline and budget.

A team of Experts who master your project :



A Sales Representative



A design office



A site Manager



An installation team

BULK STORAGE SITES

BULK MATERIALS

WALLS AND

Versatile and comprehensive offer...

DOME

ROOFING | COVERLINE®





Slab & Stringer From 6
Concrete blocks Rem
Steel partitions Cost-6



From 6 to 15m From Removable Or Cost-effective On 1



DOUBLE SLOPE

TUNNEL

From 10 to 80m On support On the ground



RETRACTABLE

ROOF

From 3 to 10m RCover®Box Rectactable roof

ANTI-LITTER | FENCELINE®

WALLS & BLOCKS

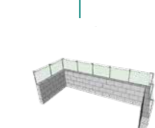
POSTS





HIGH-WIND

From 3 to 10m Full opening Adjustable



ANTI-LITTER ON

CELLS OR POSTS

On posts or concrete blocks Made to measure Pulley or cable





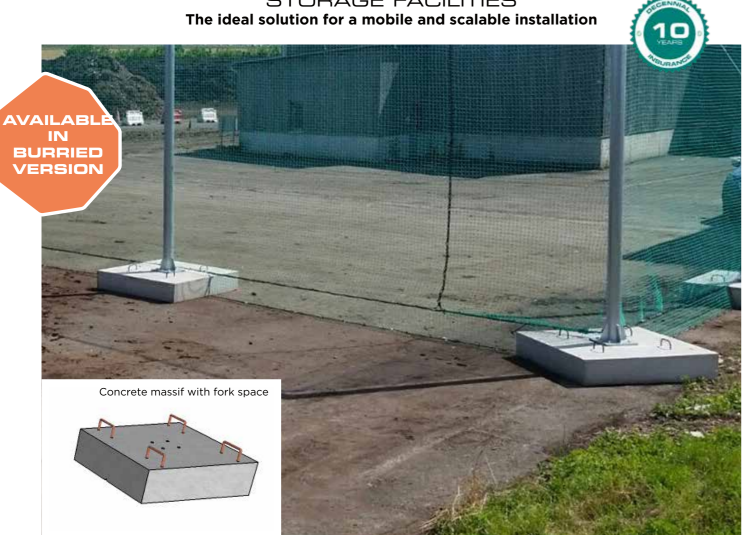
From 6 to 15m Cost-effective Easy to assemble

... covered by a ten-year warranty.

All OTEXIO's civil engineering partners, suppliers, and service providers follow an **approved and insurance-recognized method** ensuring a **reliable network and a well-managed value chain.**



CONCRETE BLOCKS FOR NON-HAZARDOUS WASTE STORAGE FACILITIES



At a sorting center or a waste storage center, our solutions adapt to the space constraints of each site. Available in a self-supporting or buried version, our concrete blocks will follow the evolution of your site with ease.

RESISTANCE

- Designed by our engineering department to guarantee resistance to winds and the desired clogging by waste
- Durable wthroughout the life of the exploitation site.

Easy to move as the site develops

EASY TO USE

lifetime

- Fork passage: moving the base with the post in one action.
- · Suitable for all types of land

OPTION

- Buried and fixed
- Mobile

INSTALLATION

 The installation is carried out 100% by our dedicated team.



Top quality materials for a longer

Custom-made according to the dimensions of your structure







Less expensive than a traditional wall - immediate ROI.

RESISTANT

stored

REI 240



• Robust and durable material

Concrete formula (C25/30XF1)

adapted to the type of waste

• In compliance with the standard

site's functioning

- Stackable blocks meeting the client's needs and the site's constraints
- Evolves with the site

COMPATIBLE STRUCTURES

- Poles with anti-scatter / dustproof nets / privacy screenswindbreaks
- Tunnel
- RCOVER® BOX

INSTALLATION

 The installation is carried out 100% by our dedicated team.

On-site delivery - Pre-fabricated blocks





MODULAR BLOCKS FOR CELLS AND STRUCTURES

Custom-made stackable concrete blocks for creating modular storage areas



Our concrete blocks adjust and stack to easily and quickly build a stable wall.

MODULARITY

Esay installation - smooth operations - Optimization of the



STEEL PARTITIONS FOR STORAGE BAY



LURA steel partitions allow for mobility on the exploitation, modularity and a significant expansion capacity on all types of stabilized grounds. They will withstand all the demands of a waste treatment site: wind, machinery impacts, fire, etc., and even the weight of a metal-textile cover. Ideal for **bulk** product **storage**, they are installed in record time.

OTEXIO proudly distributes LURA walls in the

French territory, but LURA remains your sole

point of contact for the rest of the world

RESISTANCE

- Suitable for all uses
- Robust and ultra-stable

LÜRA

Fire protection

IMPLEMENTATION

- No anchoring
- Filled with water, sand, gravel, scrap metal, soil
- Possibility of great height

USES

- ideal for dense materials
- Suited for extreme exploitation conditions
- Adapted to all uses, wastes, and materials

Custom layout according to your needs

MADE TO MEASURE

Time-saving during setup and facilitates sorting operations



COMPATIBLE:

- Steel extension
- Anti-scatter net
- Protection net
- Metal-textile cover

AVAILABLE RANGES

info@rms-luera.de

www.rms-luera.de

- LURA CLASSIC
- LURA COMBI



OTEXIO Quality Charter - Ten-Year Guarantee - Support and Compliance









TURNKEY SOLUTION

ANTI LITTER NETTING SYSTEM

FENCELINE® is our range specially developed to minimize the impact of waste on the environment.

Highly suitable for the constraints of landfill sites, FENCELINE® offers numerous solutions:

- Wind-blown waste prevention structures
- Bird deterrent
- Pricacy screen
- Windbreak
- Dust control
- · Rain protection



MATERIALS AVAILABLE - FENCELINE®

Mesh nets for wind blown waste prevention structure

OTEXIO has developed a range of custom-made mesh nets to address the issues related to nuisances from waste exploitation and treatment: mainly scatter and safety, etc.

We offer simple and effective solutions tailored to your needs.

USAGE

- Waste scatter prevention
- Fall protection
- Bird deterrent
- Safety net
- Ball/balloon guard

4 MESH NET MATERIALS AVAILABLE

POLYPROPYLENE (PP)

Soft, multi-strand appearance 170°C melting point Strong Flame-retardant treatment possible

Ideal for indoor use as non-waterproof.

POLYETHYLENE (PE)

Single-strand plastic appearance 180°C melting point. Water resistant.

N.B.

Ideal for wind-blown waste prevention structures as net is rigid.

POLYAMIDE (PA)

Soft, multi-strand appearance 285°C melting point. Strongest net on the market. Water resistant.

N.B.

Ideal for fall prevention nets, flame retardant treatment upon request.

POLYETHYLENE (PE)/POLYAMIDE

Single-strand / multistrand mix. Stronger than PE and PP.

Only available in knitted version, making the net very flexible.

MESH THREAD

KNITTED

Knitted thread, mesh connected together in the knitted weft. Good value for money.

APPLICATION INDUSTRY • TRANSPORT • LIGHT • SPORT • FISHING • ETC.

WIRED KNOTTED

Cable thread (twisted), mesh knotted together (visible knots). Low tear propagation thanks to the knots.

APPLICATIONS INDUSTRY • TRANSPORT • SPORT • ETC.

BRAIDED KNOT

Braided thread, mesh knotted together (visible knots). Low tear propagation thanks to the knots. Good friction resistance.

APPLICATIONS INDUSTRY • TRANSPORT • SPORT • ETC.







BOLT-ROPES

The bolt rope made of rope or bungee cord (elastic) is used to durably attach the net to your structure (frame, skip hook, cable,etc.) The bolt-rope edge is overlocked for greater strength...

Ref. RPLOMBE300

ROPES

Ref. RPP06TRANS 6 mm Ref. RPPO8TRANS 8 mm Ref. **RPP10TRANS** 10 mm

Ø BUNGEE

12 mm

Ref. SW8GI 8 mm 10 mm Ref. **SW10 WEIGHTED ROPE OVERLOCKED**



Steel posts on mobile concrete bases

FOR NON-HAZARDOUS WASTE STORAGE SITE

A robust, custom-made solution to support your nets and their clogging



EASE OF INSTALLATION

- Welded on a plate with a stiffener for concrete block.
- Specific drilling for attachment on a modular block

RESISTANCE

- Sized by our engineering department to ensure resistance to winds and the desired clogging by waste.
- Hot-dip galvalnization treatment.

ADAPTABILITY

- Pulley system to safely attach the net without machinery
- Cable attachment for maximum resistance.
- Manufactured to desired dimensions.

MATERIAL

- Steel
- Composite
- Wood

INSTALLATION

the site's evolution

 The installation is carried out 100% by our dedicated team.

Ease of movement according to



Quality materials for a longer lifespan



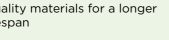
Custom manufacturing according to the dimensions of your structure













STRONG WIND CAGES FOR LANDFILLS



PERSONALISED TECHNICAL STUDY

 Our technicians and our Design Office offer you a bespoke solution adapted to your needs according to the wind zones and the constraints of each site

EASY TO MOVE

 Around the edge of a waste storage area, as close as possible to the discharge area according to the dominant daily winds

STRUCTURE & INSTALLATION

- Supply of the entire metal structure, with or without treatment, with the nets and fastening accessories.
- Installation is performed by our dedicated team

Easy to move as the site develops

ADAPTABILITY

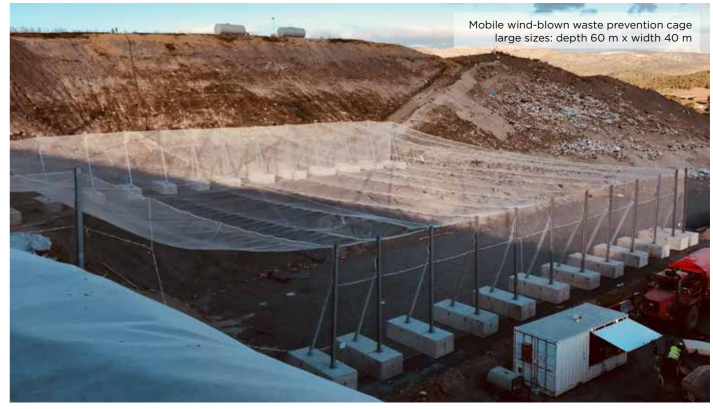
Stop waste being scattered by the wind as soon as it is unloaded



Custom-made according to the dimensions of your site







Fixed and durable wind-blown waste prevention structure for waste outside your operation

FIXED ANTI-LITTER NETTING CAGE





SLIDING DOORS - FENCELINE®

WIND-BLOWN WASTE PREVENTION SLIDING DOORS

The system opens and closes easily



- The net is installed on a cable or a rail for easy opening and closing
- On storage bay or building

MODULAR STRUCTURES

PRODUCTIVITY

- Adapted to vehicles moving inside the structure
- The net is made like a door and can be kept closed or open to facilitate circulation

RESISTANCE

- Wind resistant
- Customised sizing to protect your waste storage structure from the wind

SUPPLY & INSTALLATION

Wind-blown waste prevention sliding doors - height 8m x width 15m - two nets

- We supply all the nets and accessories
- Installation is performed by our dedicated team



DURABILITY

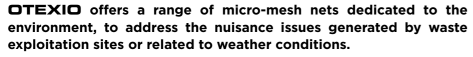
Custom-made according to the dimensions of your structure



MADE TO MEASURE

MICRO-MESH NETS AND TARPS





High-Density Polyethylene (HDPE). Monofilament strip structure - Warp & weft knitted - Black PVC reinforcement -10 cm around the perimeter.

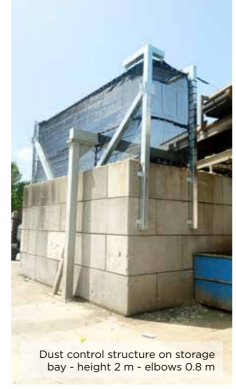
SHADE RATE 100 %

TREATED ANTI-UV









- Privacy screen
- Windbreak
- Dust control
- Rain protection



A turnkey solution, manufactured after studying your needs



No more neighborhood problems



Operator safety and reduction of hardship



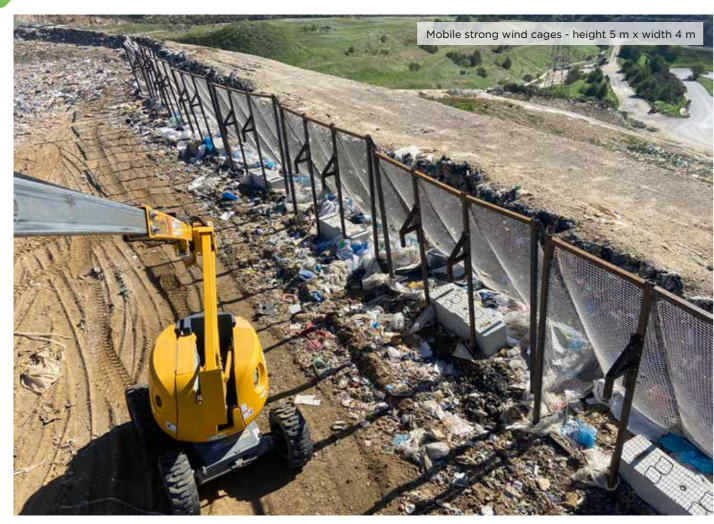




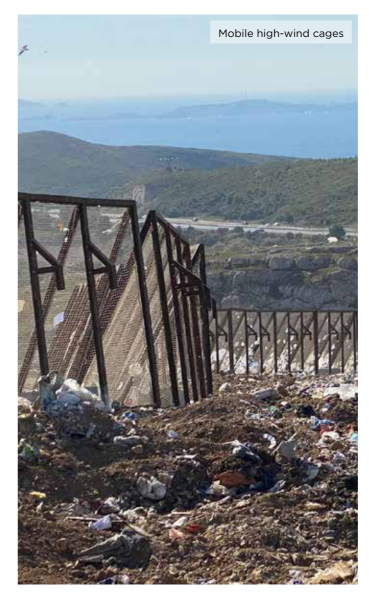






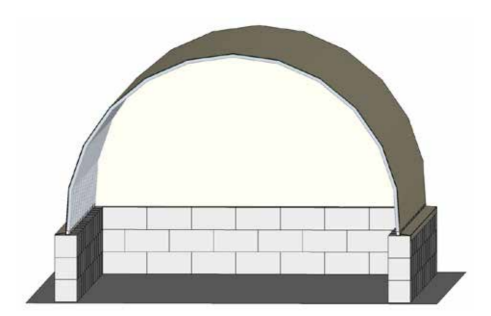












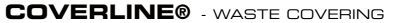
METAL-TEXTILE COVERS

Discover **COVERLINE®**, our range dedicated to waste covering that offers all sorts of technical solutions.

COVERLINE® will allow you to preserve the value of stored waste and ensure secure storage:

- RCOVER® BOX
- Dome tunnel
- Double-slope tunnel
- Retractable Roof
- PVC waste cover













RETRACTABLE COVER FOR STORAGE BAYS



R□∨ER®B□X is a retractable covering system for concrete cell. Its structure made of steel hoops running on rails is covered with a PU tarp ensuring an opening/closure adapted to the site's activity.

SECURED OPERATORS

- Handled with a crank located at the entrance of the storage bay.
- Easy and effortless opening

100% OPENING RATE

- Operators can maneuver in the cell with their machinery without
- No rail or structural element protrudes into the storage bay, avoiding any tearing.

WATERPROOF

1 minute

- Waste or materials 100% protected from the weather.
- Waterproof tarp for optimal protection.

Opening and closing in less than

PRODUCTIVITY

Avoids the construction of buildings requiring a building permit



Custom manufacturing according to the dimensions of your structure

OPTION

accessories

dedicated team

Gutters and drainage

SUPPLY & INSTALLATION

Installation is performed by our

We supply all the nets and



The adaptable solution to protect waste without stopping operations





DOME TUNNEL FOR STORAGE BAY

The robust and economical covering system to preserve your materials and equipment



Our metal-textile covers are designed to withstand the harshest weather conditions and adapt to all your waste storage needs of all types: WEEE, wood, organic materials, mixed general waste, plaster... The shelters will preserve the material and constitute a durable, ventilated, and modular cover...

LARGE INTERIOR SPACE WITHOUT OBSTACLE

MODULAR

- Solution adaptable to the site in length and width
- On all types of supports: Otexblocks®, concrete slabs, LURA partitions
- Demountable and easy to move

WATERPROOF & PROTECTION

- PVC coated tarp 670g
- Gutter and protection/waterproof apron

ADAPTABILITY

- Hoops doubled with reinforcements to solidify the dome
- High yield strength steel (HYS)
- Oval tube Ø60mm Ø90mm Ø130mm



Width from 6 to 15m

OPTION

- Windbreak
- insulation
- Ventilation
- Solid gable

Custom manufacturing according to the structure and needs in addition to the standard range



Quick deployment - Time, space, and resource savings



OTEXIO Quality Charter - Ten-Year Warranty - Support and Compliance



TURNKEY SOLUTION





DOUBLE-SLOPE TUNNEL



Its significant side height will allow you to work safely and avoid the risk of tearing during machinery operations in your storage space.

Our straight-legged metal-textile cover is durable, ventilated, waterproof, robust, and modular.

In case of damage to the fabric, its design allows you to change only



AVAILABLE IN A

REUSE VERSION

Height Side up to 12m



- On all types of supports: Otexblocks®, concrete slabs, LURA partitions
- Demountable and easy to move

WATERPROOF & PROTECTION

- PVC coated tarp 670g
- Gutter and protection/waterproof apron

ADAPTABILITY

- High side height
- Height allowing the use of grapple-type machinery

a part and not the entirety of the tarp

• Possibility of full closure and rolling door

OPTION

Windbreak

Width from

5 to 25m

- Insulation
- Ventilation
- Solid gable

Adaptable to all sites



Quick delivery and implementation - Time, space, and resource savings



OTEXIO Quality Charter - Ten-Year guarantee - Support and Compliance





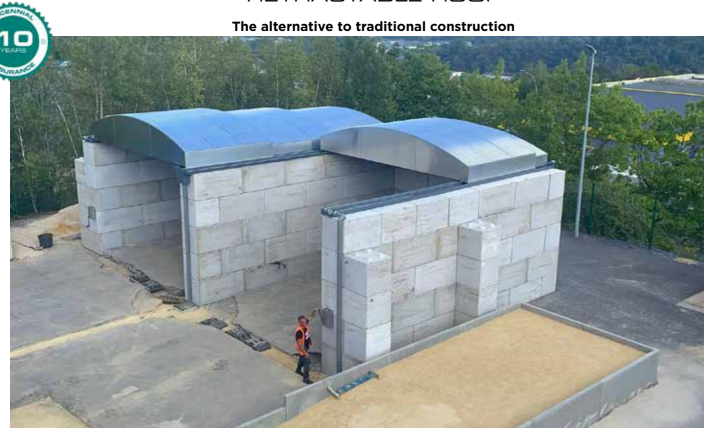


PRODUCTIVITY

77 MA

TURNKEY SOLUTION

RETRACTABLE ROOF



OTEXIO provides turnkey retractable roofs.

The retractable roof is the perfect alternative when logistical, administrative, or operational constraints do not allow for traditional construction.



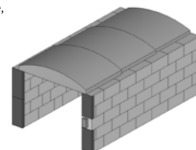
100% RETRACTABLE - LARGE USABLE SPACE

MATERIALS

- Roofing Sheet: Aluminum, steel, or polycarbonate
- Structure : Steel or aluminum depending on usage
- Fixed Walls: Reinforced concrete
- Modular Walls: OTEXBLOCKS® or LURA type

USAGE

- Handling Bar
- Motorized or with a Winch



Interior Width up to 40m

VERSATILE APPLICATIONS

- Port Environment
- Salt Storage Shelter
- Basin Covers
- Industry

Corrosion Resistance - Large-Span Coverage - Non-Deformable



Material Protection - Weather Resistance - Anti-Theft Protection



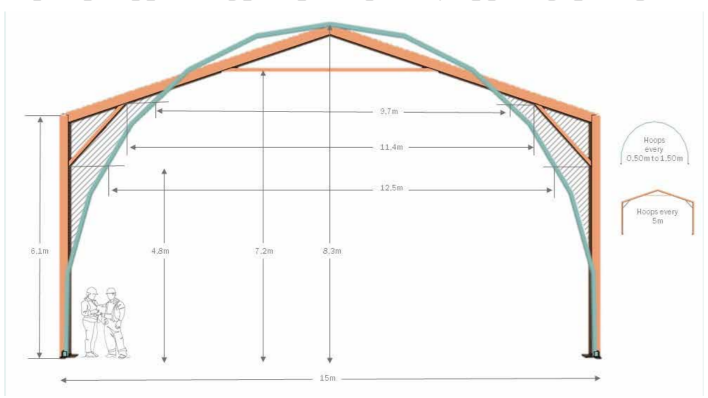
Gas Recovery - With/Without Doors - Side-by-Side Installation



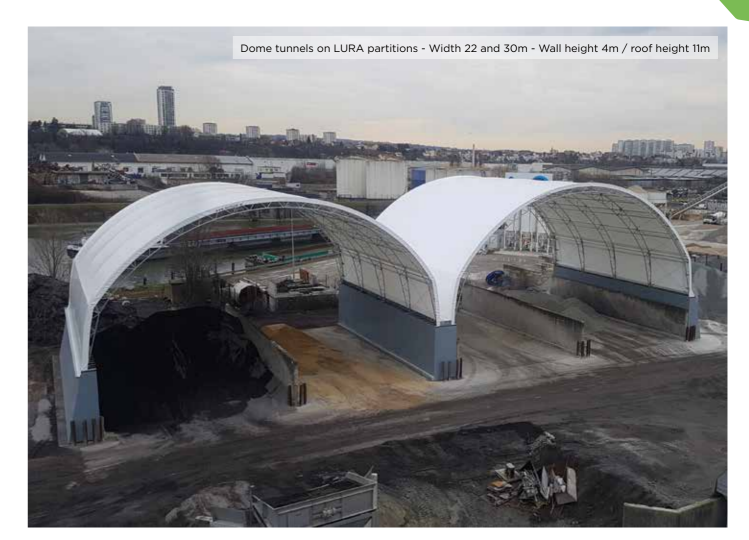




TECHNICAL COMPARISON DOME TUNNEL / DOUBLE-SLOPE TUNNEL









FOR WASTE AND CONTAMINATED SOIL

The waterproof covering to protect from bad weather



Equipped with a lifting net for easy transport on sites. Tarp folded and made according to the needs of the operation, with a reeler / unreeler to facilitate the movement of covers (up to 10 m wide).

WATERPROOF PROTECTION FOR LANDFILL SITE

• This product temporarily covers waste (paper, cardboard, wood, etc.) or contaminated soil that must be protected from rain.

LIFTING

 Lifting and handling means adapted to the site's challenges.

SUPPLY & INSTALLATION

- We supply all the accessories
- The installation is carried out 100% by our dedicated team.

DIMENSIONS

- Made to measure
- Large dimensions on request.

UV-TREATED

WATERPROOF FABRIC TREATMENT $230 G / M^2$

Ref. COUV_B230_2STD

100% waterproof guaranteed



- Large dimensions on request
- Custom manufacturing according to your needs







ODOR-PROOF TECHNICAL TARP

The unique anti-odour solution for waste storage





ANTI ODOUR

- Filters out unpleasant odours
- The molecules of the unpleasant vapours (odours) are absorbed and fixed by the active carbon

ACTIVE CARBON

 Regenerating active carbon filters: the filter is composed of titanium dioxide which absorbs the ultraviolet radiation generated by the sun > chemical reaction > regeneration.

SUPPLY & INSTALLATION

- We supply all the nets and accessories
- Installation is performed by our dedicated team

COVER

Regenerating active carbon
Filtration treatment of organic vapours.

USAGE Transport skip (sewage plant sludge, slaughterhouse skips, fat, household waste, organic waste) Biogas well head, Sewage plant, Composting station, Waste protection for non-hazardous waste storage site

TREATMENT UV TREATED

Ref. COUVCHARBACT

Unique, permanently effective procedure



Reusable regenerating active carbon



Custom-made according to your needs





5.:

COVER - WIND BLOWN WASTE

WEEKLY OR DAILY

5. a

PREVENTION WEEKLY OR DAILY COVER

Sheet for covering waste operation areas



GAIN LANDFILL STORAGE SPACE

 This product replaces the need for soil or inert materials

EASY TO PROCURE

 Easy to procure as compared to the use of soil

SAFE

 No risk of impermeable layers : openwork product

QUICK AND EASY TO INSTALL

 3 000 m² installed in 45 minutes - Low wind resistance (no need to anchor it down). COVER

NET



TREATMENT ANTI-UV

KNITTED ANTI-UV
WIDTHS LENGTHS

1000 OR 2000 M

Ref. **COUV_PEHD**

3, 4 AND 6 M

SUPPLY & INSTALLATION

- We supply all the nets and accessories
- Installation is performed by our dedicated team

3 000 m² installed in 45 minutes



Economic solution as compared to the use of soil



Available stocks







FOR WASTE COVERAGE

COVER - ROLLING / UNROLLING

The easy solution to install waste cover



SAVES TIME

- Saves time during installation.
- Unroll / roll up membranes or tarps from 2.5 to 10 m in width.

SIMPLIFIED COVERAGE

- Simplified coverage
- Theses products facilitate the coverage of large surface areas.

UNROLLING SYSTEM

This product has been specially developed for our customers who use weekly covers. We makt it customised widths of up to 6 meters. Its sole function is to unroll the fabric, but not to roll it up again, as this cover is not removed, but is buried with the waste.

Ref. DEROUL_SIMPL_7

ROLLING / UNROLLING SYSTEM

This product is used for anti-odour covers and temporary waterproof covers. Theses two types of cover must be installed and removed quickly. We therefore male them on rollers which are loaded on an automatic hydraulic rolling and unrolling system.

Ref. ROLLING

SUPPLY & INSTALLATION

- We supply all the tarps, nets and accessories.
- Installation is performed by our dedicated team



Fast deployment of the cover



Custom-made according to your needs



POND COVERAGE NETS AND TARPS

The protection of water retention and leachate ponds



PROTECTION

- Protect the operating mechanisms.
- In the water depollution process on waste processing sites, it is important to protect ponds from external pollution which could clog the system: paper or plastic waste, animals, leaves, etc.

NET COVER

Installation of a mesh net over the entire pond attached to a cable around the edge. Prevents animals from entering the pond. Stops leaves and any waste which may fall into the water.

Different nets: anti-leaf, anti-bird, anti-animal, screen.

Ref. COUV_DIV

WATERPROOF COVER

Installation of a waterproof cover to stop rainwater entering the pond.

- floating covers : laid directly on the water and therefore no structure
- tarp with straps attached to foundations around the edge
- tarp on frame without central seam : free access for maintenance and dredging operations.

Ref. COUV_DIV

TARPS

• 100% waterproof tarp version : for total coverage of ponds to prevent rainwater from entering the pond, thus reducing the volumes of waste water to be processed.

SUPPLY & INSTALLATION

- We supply all the tarps, nets and accessories.
- Installation is performed by our dedicated team



Tarp version guaranteed 100% waterproof



Cost of processing waste water controlled and limited



Custom-made according to your needs



MADE TO MEASURE







Ladders

Polyamide rope ladder

Rope ladder 12 mm.Ø. White PE rungs \(\infty 25 mm. \) Galvanised rings and thimble finish.

WIDTH 38cm every 33cm

Ref. ECHELLEBXPE



varnished wood

Galvanised rings and thimble finish.

WIDTH 38cm every 33cm



Steel or stainless steel ladder

100% stainless steel cable ladder. Stainless-steel rungs 25 mm. Galvanised rings and thimble finish.

WIDTH 33 cm every 33 cm

Ref. ECHELLEINOX INOX

100% steel cable ladder. Steel rungs \(\times \) 25 mm. Galvanised rings and thimble finish.

WIDTH 33 cm every 33 cm

Ref. ECHELLEACIER_ACIER

Lifebelts

"RING" TYPE LIFEBELT

Approved for pleasure boating according to the french Direction de la Mer.M. 385/99. 385/99. Eltex lifebelt with reflector strips.

LIFELINE FOR "RING" OR

"HORSESHOE" LIFEBELT

Ref. BOUEECOURONNE

400 kg regulatory lifeline.

Ref. LIGNEJET



"U" OR "HORSESHOE" TYPE LIFEBELT

Flexibl expanded Ethafoam lifebelt covered in PVC.

Ref. **BOUEE16101**



11111

STORAGE BAG

System to attach to vertical or horizontal bracket according to intended mounting. 600 g / m² PVC bag Colours upon request Fast velcro opening

Ref. HOUSSEBOUEECOUR



Rope ladder with

Varnished wood rungs \(\osemod \) 30 mm.

Ref. ECHELLEPP12



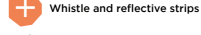
ANCHORING SPIKES

Twisted anchoring spike. Raw steel 25 mm.

WIDTH 800 mm / 1 200 mm

Ref. PIQUANCRA_D25X800 Ref. PIQUANCRA_D25X1200





Lifebelt racks

STAINLESS-STEEL

UNIVERSAL RACK

vered with an elastic strap.

Ref. SUPPORTBOUEE

Life Jacket

tion ISO 12402/3.

FOAM LIFE JACKET

Developped according to the new legisla-

Flexible expanded material, quick-release

catch, very small size to facilitate storage.

Can be installed flat, wall mounted or

on straight or inclined tubes, diameter

22/25mm, using the swivelling nylon

bracket provided for this purpose. Deli-



STORAGE BAG

Ref. POTEAUBOUEE

sealed in concrete

for lifebelt.

System to attach to vertical or horizontal bracket according to intended mounting. 600 g / m² PVC bag

LIFEBELT RACK POST

Hot-dip galvanised steel tube + cap Hook

MANUFACTURE Bevelled on both sides in

the bottom part. 10 mm coiled steel wire

- Fastening method: Post to be

Ref. POTEAUBOUEEPLATINE

- Fastening methos: Post on plate

to attach lifebelt. Tube of 30 x 30 cm.

Colours upon request. Fast velcro opening.



Ø 150 mm

Ref. HOUSSEGILET

Net for animals

BUOYANCY 150 NEWTONS

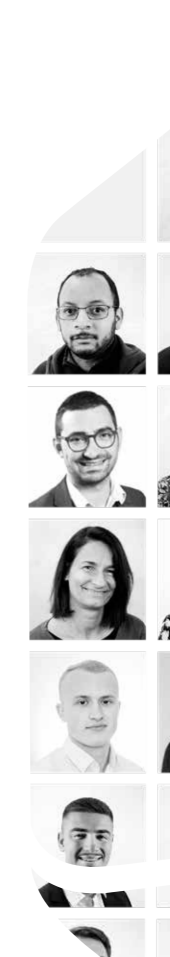
NET FOR ANIMALS

If animals fall into the ponds, they cannot climb up the smooth sides or use the ladders. It is therefore very common to find dead animals in the bottom of ponds. To avoid this, OTEXIO offers different types of mesh nets to install on several sides on the pond according to its size. These nets hang down to the waterline and offer animals in distress someting they can grip to get out of the water and climb out of the pond.



Ref. GRIMPER_PP12_250 + anchoring



















here to help



A team of OTEX'PERTS



















































ALL OVER THE WORLD

Augusto ARTEAGA

Export Sales Manager +33 6 42 14 04 59 augusto.arteaga@otexio.com

GERMANY

Joseph BERTOLA

Sales +49 151 6134 6332 joseph.bertola@otexio.com

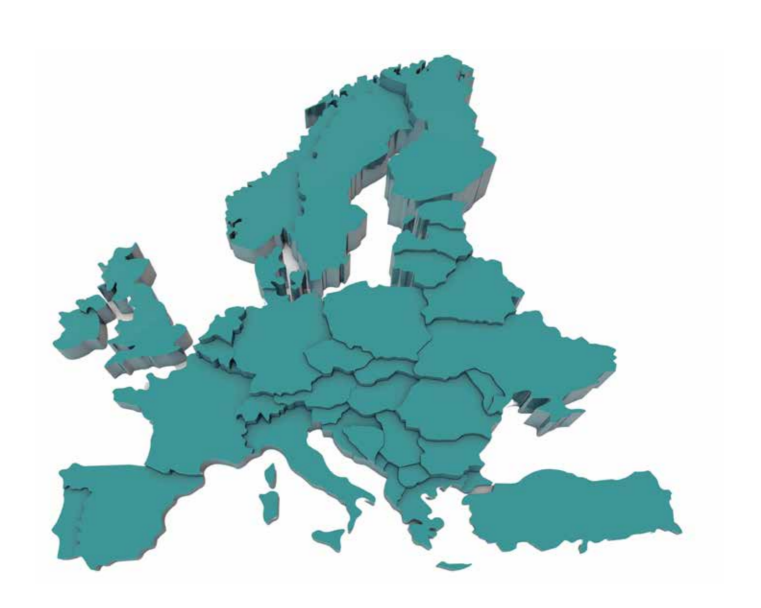
Philippe ZELL

Sales +49 160 5950 718 philippe.zell@otexio.com

BENELUX

Hugo LORENZO

Sales +33 7 89 31 45 14 hugo.lorenzo@otexio.com







WWW.OTEXIO.COM

8 Avenue Karl Marx 69 120 Vaulx-en-Velin France Tel.: +33 (0)4 78 05 21 27



