







CORPORATE PRESENTATION

June 2016





Converting polypropylene into a World of Material & Solutions for over 35 years





2 BUSINESS UNITS

TECHNICAL FABRICS











PACKAGING SOLUTIONS













Converting 100k MT of PP per year



Operations in 11 countries



28 different production technologies

THRACE GROUP
AT A GLANCE



53% production / 17% sales in Greece



Sales network in 80 countries / Sales in 24 market segments



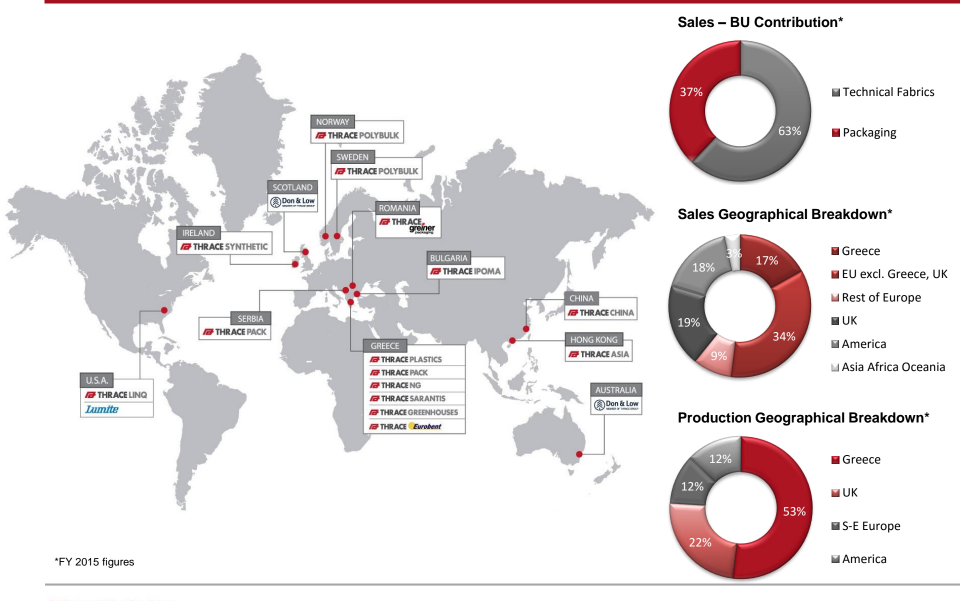
FY 2015 Group Sales 290 mil € / CAPEX 32 mil €



1,668 employees



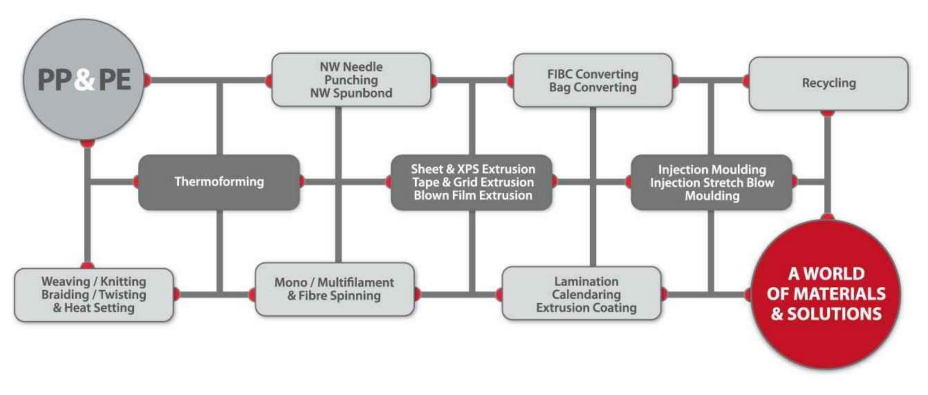
THRACE GROUP I DIVERSIFICATION





28 different production technologies from processing to finishing

Innovation | Vertical integration | Flexibility | Cost effectiveness





TECHNICAL FABRICS DIVISION TECHNOLOGIES



PACKAGING DIVISION TECHNOLOGIES





TECHNICAL FABRICS BUSINESS UNIT | PRODUCTS BY APPLICATION











GEOSYNTHETICS

CONSTRUCTION

AGRI/HORTICULTURE AQUACULTURE

LANDSCAPE-GARDENING

SPORT & LEISURE











MEDICAL & HYGIENE

FILTRATION

FURNITURE & BEDDING

AUTOMOTIVE

PACKAGING FABRICS







FLOOR COVERING



INDUSTRIAL FABRICS



ARNO WEBBINGS/ STRAPS/ ROPES



INDUSTRIAL YARNS & FIBERS



TECHNICAL FABRICS BUSINESS UNIT I INDICATIVE KEY PROJECTS

- Changi Singapore Airport
- Liverpool (John Lennon) Airport, UK
- Khasab Port Extension Project, Oman
- Terminal 5, London Heathrow Airport, UK
- Palm Jumeirah, Dubai, United Arab Emirates
- Ionian Motorway, Greece
- Athens Underground Metro, Greece
- Landfill in NW Thessaloniki, Greece

- Kolkata Airport, India
- Chicago O'Hare Airport, USA
- Palma de Mallorca Airport, Spain
- E65 Motorway, Greece
- High Speed Railway UTE-AVE, Cornella, Spain
- Main Road Embankment, Shenzhen, China
- New International
 Airport, Dubai, United Arab Emirates.





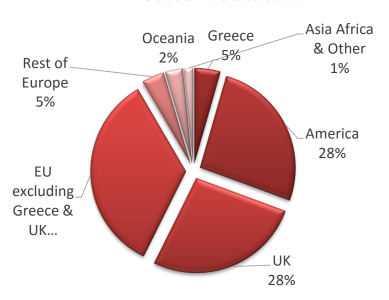




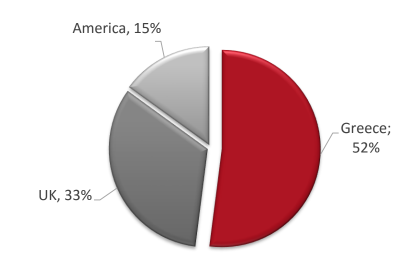


TECHNICAL FABRICS BUSINESS UNIT I OVERVIEW

Sales Breakdown



Production Breakdown



Key P & L Items * (amounts in €'000)	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Sales	161,772	168,647	163,513	179,334	187,202
y-o-y Change %		4.2%	-3.0%	9.7%	4.4%
EBITDA	14,818	18,498	9,497	13,046	16,569
EBITDA Margin	9.2%	11.0%	5.8%	7.3%	8.9%

^{*} Statutory



TECHNICAL FABRICS BUSINESS UNIT I COMPETITION



































PACKAGING SOLUTIONS BUSINESS UNIT THRACE GROUP

PACKAGING BUSINESS UNIT I PRODUCTS











FIBC/FILLING SOLUTIONS

BAGS/FFS FILMS

PALLET COVERING/ PACKAGING FILM

CONTAINER LINERS/ CARGO PROTECTION

FABRICS







THERMOFORMING CUPS



EPS CONTAINERS & TRAYS



CRATES



5 GAL BOTTLES & CAPS







GARBAGE BAGS



ROPES & TWINES



PACKAGING BUSINESS UNIT I KEY CUSTOMERS



























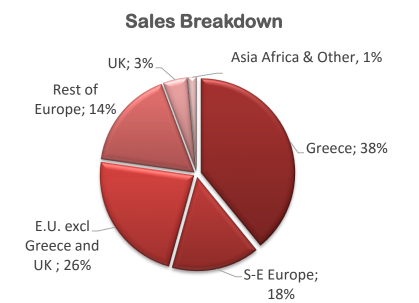




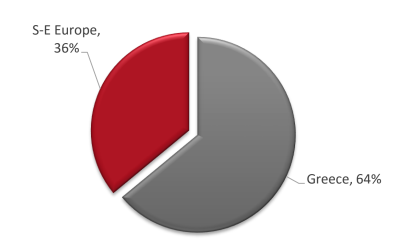




PACKAGING BUSINESS UNIT I OVERVIEW



Production Breakdown



Key P & L Items * (amounts in €'000)	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Sales	106,725	109,108	112,062	109,661	110,158
y-o-y Change %		2.2%	2.7%	-0.6%	0.5%
EBITDA	7,078	6,032	10,683	10,542	12,205
EBITDA Margin	6.6%	5.5%	9.5%	9.6%	11.1%

^{*} Statutory



PACKAGING BUSINESS UNIT I COMPETITION





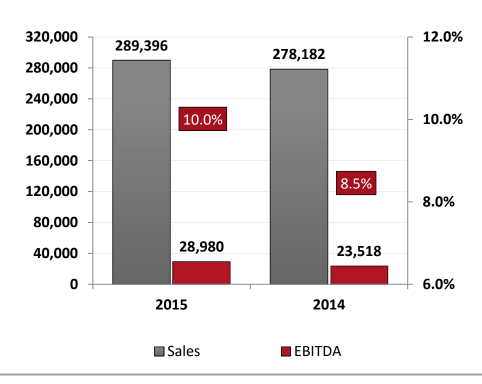


FINANCIALS | FY 2015 KEY P&L FIGURES (STATUTORY)

P&L	2015	2014
amounts in thousand euros		
Turnover	289,396	278,182
Gross Profit	59,374	51,313
EBIT	19,080	14,658
EBITDA	28,980	23,518
EBT	13,284	10,088
EAT&MI	9,788	6,502
Earnings per Share (in euro)	0.2204	0.1444
Margins (%)	2015	2014
Gross Profit Margin	20.5%	18.4%
EBIT Margin	6.6%	5.3%
EBITDA Margin	10.0%	8.5%
EBT Margin	4.6%	3.6%
EAT&MI Margin	3.4%	2.3%
Cash Flows	2015	2014
Cash Flows from Operations	19,184	12,223
Cash Flows from Investments	(24,521)	(9,642)
Cash Flows from Financial Activities	(1,787)	(11,767)
Cash & Cash Equivalents	26,411	32,879
FCF	(665)	6,906

Improved Group Financial Performance driven by:

- Change in the product mix in favor of products with higher profit margins
- Further containment of the fixed expenses of production
- Positive effect due to the strengthening of the dollar versus the euro, and
- Decrease of raw material prices

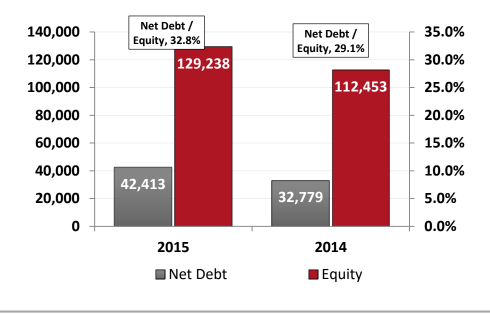




FINANCIALS I FY 2015 KEY BALANCE SHEET ITEMS (STATUTORY)

	2015	2014
Non Current Assets	122,669	100,556
Current Assets	141,862	146,366
Total	264,531	246,922
Debt	68,824	65,658
Cash & Cash Equivalents	26,411	32,879
Net Debt	42,413	32,779
Equity	129,238	112,453
Key Ratios		
Net Debt/Sales	14.7%	11.8%
Net Debt/Equity	32.8%	29.1%
EV/EBITDA	3.6	4.0
ROCE	10.2%	7.8%
ROE	7.8%	6.0%
ROIC	9.2%	7.7%
Avg Inventories Days	81	82
Avg Trade Receivables Days	67	66
Avg Suppliers Days	48	50

CAPEX	2015
Technical Fabrics	23,428
Packaging	7,018
Agricultural & Other	1,879
Total CAPEX 2015*	32,325
CAPEX of Greek Subsidiaries	22,963
CAPEX of subsidiaries abroad	9,362





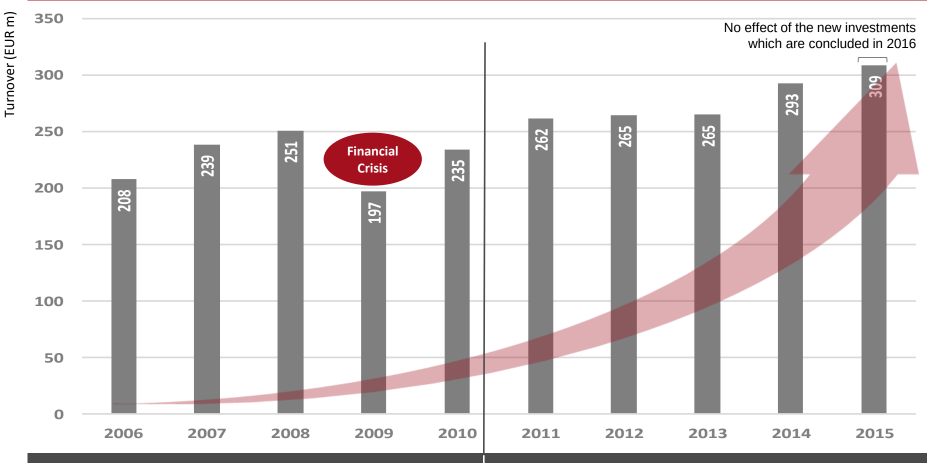
FINANCIALS | Q1 2016 (STATUTORY)

	Q1 2016	Q1 2015	Δ %
TURNOVER	70,305	66,572	5.6%
GROSS PROFIT	16,177	14,404	12.3%
EBITDA Adjusted EBITDA	7,739 8.134	7,845 6.866	-1.3% 18.5%
EBT	4,220	3,552	18.8%
NET DEBT	46,325	35,746	29.6%
NET DEBT / EQUITY	0,4	0,3	



STRATEGY Pursuing profitable growth through investment in capacity & innovation **THRACE GROUP** Management Financial figures: all figures in Strategy section consolidate A WORLD OF MATERIALS & SOLUTIONS proportionally the JVs.

THRACE GROUP I SALES DEVELOPMENT 2006 – 2015

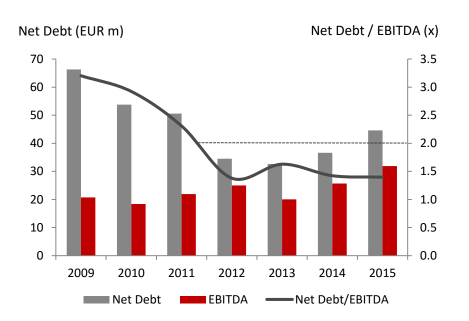


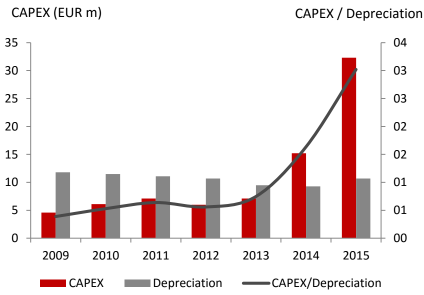
- Profitable and cash generating growth
- The Group was already a multinational company but with the foundations of a family-owned business

- Building the foundations (people & systems) to support operations and future growth
- Divesting from loss-making business and business that did not fit into the strategic objectives
- 2015 2020: New Investment Plan



THRACE GROUP I FROM FOCUS ON DEBT TO FOCUS ON GROWTH





Net Debt Reduction of more than €33m since 2009

- Limited investments due to the global economic uncertainty
- Strong performance and Cash flows enabled reduction in Net Debt
- Net Debt / EBITDA below 2x since 2012 special attention is given to this KPI

CAPEX of more than €32m in 2015 (already implemented)

- CAPEX for 2016 2018 is expected to exceed depreciation
- Net Debt and Cash position allows to implement Group's investment plan
- Net Debt / EBITDA to continue not to exceed
 2x for the period 2016 2020



Profitable Growth

Market-driven Organic growth

- Increase Capacity
- Geographical expansion
- Focus on two major growth markets:
 - Nonwovens (spunbond & needlepunch)
 - Expand the Rigid Packaging in SE Europe

Value Capture (increase margins)

- Further reduce production cost
- Improvement of Product Mix (shift of sales to the high margin products)
- Development of new high margin products
- Going downstream to the production chain
- Development of Branded Consumer products

Investment Plan 2015 – 2020

Process Improvement Plan

Product Development Plan

Increased R&D

Enhance Innovation



OUR VISION

To be the most valuable partner for our customers and suppliers and to consistently increase shareholders' value while ensuring a prosperous future for all individuals working in the THRACE GROUP









BOARD OF DIRECTORS

Constantinos Chalioris: Chairman & CEO

Theodosios Kolyvas: Executive Vice-Chairman

George Braimis: Executive Member

Dimitris Malamos: Executive Member

Vassilis Zairopoulos: Non-Executive Member

Christos Chiatis: Independent Non-Executive Member

Petros Fronistas: Independent Non-Executive Member

Constantinos Gianniris: Independent Non-Executive Member

Ioannis Apostolakos: Independent Non-Executive Member

Nikitas Glykas: Independent Non-Executive Member

Theodoros Kitsos Independent Non-Executive Member

AUDIT COMMITTEE

Christos Chiatis: Independent Non-Executive Member,

Chairman of the Committee

Constantinos Gianniris: Independent Non-Executive Board Member **Ioannis Apostolakos:** Independent Non-Executive Board Member

The Company, in compliance with the provisions and regulations of Law, compiled and applies <u>its own Corporate Governance Code</u>, the text and the content of which are generally available to the website of the Company <u>www.thracegroup.com</u>.



SUPPLEMENTARY MATERIAL

Group's **Production Plants** and **Product Range** per Business Unit



THRACE GROUP I TECHNICAL FABRICS PRODUCTION PLANTS



Thrace Nonwovens & Geosynthetics S.A.

Xanthi, Greece





Don & Low Ltd Forfar, Scotland

Non-wovens plant [Needle punch]

Non-wovens plant [Spun bond]

Wovens plants

Non-wovens plant [Spun bond]

Wovens plant



DOUGLEWARD
Goods Inwards
Staff Parking
Victor Parking
Response

<u>Products</u>: Polypropylene woven flat and circular fabrics, needlepunched and spunbond nonwoven fabrics, staple fibres, multifilament yarns and tapes, HDPE tape and monofilament nets, polypropylene ropes, webbings, monofilament yarns, vapour control layers, roofing membranes and specialty textile materials

<u>Areas of Applications</u>: Geosynthetics, agri & horticulture, building construction, industrial fabrics, packaging, furniture & bedding, filtration, disposables, medical, workwear.

Markets: Thrace NG exports all over the world, in more than 80 countries

<u>Products</u>: Woven polypropylene, nonwoven polypropylene, nonwoven polyethelene, polypropylene yarns, armordon

<u>Areas of Applications</u>: Floorcoverings, horticulture, medical, furniture & bedding, goesynthetics, industrial textiles, industrial yarns, construction, composites <u>Markets</u>: the products are sold internationally with key markets being Europe and North America.



THRACE GROUP I TECHNICAL FABRICS PRODUCTION PLANTS





Thrace Linq Inc.
Summerville, SC USA

Lumite



Lumite Inc. Alto, GA USA





Thrace Eurobent S.A.Xanthi, Greece

Non-wovens plant [Needle punch]



<u>Products:</u> Geosynthetics including Silt Fence, Woven Slit Film, Medium Strength, Monofilaments, Civil Nonwovens, Paving Fabrics, Environmental Nonwovens. Agricultural including Agrotextiles Groundcover and Landscape. Industrial Fabrics including Absorbency

<u>Areas of Applications</u>: Agriculture, Automotive, Construction, Filtration, Furniture & Bedding, Laminates, Packaging

<u>Markets</u>: North America, Mexico, Central and South America

Wovens plant



Products: Mining/solids separation, waste water treatment, municipal water filtration, pool and spa filtration, swimming pool covers, trampolines, backpacks, protective vests, military gear, footwear, ground cover, shade fabric, greenhouse film, turf reinforcing mats, geo tubes and antiviral screening. Areas of Applications: Horticultural, Industrial, Recreational, Geotextiles and Military Markets: Key markets are North, Central and South America. Lately increasing presence in China and Australia

GCL plant



Products: GCL (Geosynthetic Clay Liner)
Areas of Applications: The base and surfaces seals for landfill sites, Canals and storage reservoirs, Tank storage sites, Composting plants, , Biotopes, Tunnel and building seals, Filtering and storage reservoirs, Run-off basins, Roads leading through environmentally sensitive areas
Markets: Mainly European market and Turkey.
Targeting Arabian peninsula, Latin America



THRACE GROUP I PACKAGING PRODUCTION PLANTS



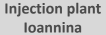
Thrace Plastics Pack S.A. Ioannina & Xanthi, Greece



MEMBER OF THRACE GROU



Thrace Plastics S.A. Xanthi, Greece



Thermoforming plant loannina



Films plant Garbage bags plant







<u>Products</u>: Injection Moulded Containers, Thermoformed Cups & Lids, Thermoformed Drinking Cups, Bags in Box, 5 Gal. Polycarbonate Bottles.

<u>Areas of Applications</u>: Industrial packaging for the Paint/Chemical Industry and Consumer Packaging for the Food industry

<u>Markets</u>: The main market of Thrace Pack has traditionally been South East Europe, but over the past decade it has become a considerable player in Northern and Western Europe. Lately Thrace Pack has expanded its activities towards new markets, such as Africa and the Gulf based areas.

<u>Products:</u> PE Bags, FFS film, FIBC liners, Shrink film, Top Cover, Stretch Hood and Shrink Pallet Cover Film.

<u>Areas of Applications</u>: Wide range of packaging solutions for chemicals, animal feed, minerals and foodstuff.

<u>Markets</u>: Mainly in Greece. Through its close collaboration with its subsidiaries, Thrace Plastics Co S.A. has created a solid sales network in Great Britain, while targeting the markets of the rest of Europe.



THRACE GROUP I PACKAGING PRODUCTION PLANTS



Thrace Ipoma A.D.Sofia, Bulgaria



MEMBER OF THRACE GROUP

Thrace Greiner SRL Sibiu, Romania

Injection plant

Thermoforming plant

FIBC plant

Injection plant





<u>Products</u>: Rigid packaging (pails, containers), Crates (general purpose, soft drinks and beer), Chairs, Stadium seats, FIBCs, Big Bags.

<u>Areas of Applications</u>: Industrial use; food, chemical and paints production industries; meat, bread and agricultural processing; fertilizers and bulk materials handling etc.

<u>Markets</u>: The main markets of Thrace Ipoma have traditionally been Bulgaria, Eastern Europe and the Balkans, but over the last decade we successfully expanded and sell all over Europe.

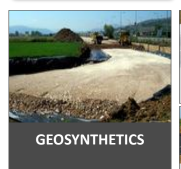
<u>Products</u>: Round and oval buckets and lids, with IML finishing. Oval or rectangular containers with IML finishing. Full range of rounds buckets between with offset printing. <u>Areas of Applications</u>: Food Industry (dairy products, ketchup & mustard, ice cream, nutritive bases/substances), Paints industry <u>Markets</u>: The main market of Thrace Greiner Packaging SRL is Romania but the Company is exporting to the wider area of SE Europe.



Product Family

Products

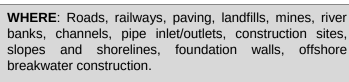
Applications











Geogrids **Woven Geos**

Drainage nets

GCL

Gtextile tubes

WHY: Filtration, separation, erosion control, drainage, leachate collection, methane gas collection functions.

CONSTRUCTION









WHERE: Stadiums, sports halls, entertainment venues, roofs, walls, timber and steel framed constructions, floor slabs, driveways, precast units, buildings, pools, construction sites, athletic courts, demolition sites, work Stadium Roofing Housewraps Scaffoldings zones, highways, ski trails, lift lines. Seats **Membranes**

> WHY: Vapor control, breathability, reflectability, crack control of concrete, rubbish or debris containment, protection from driving rain and wind, crown safety and control functions.













Fibres



WHERE: Chemical processing, mining, sugar refining, water filtration, waste water treatment, beverage and pool/spa, vacuum cleaners, respirators, cartridges

WHY: Dewater ores, clarify waste water and purify swimming pool and drinking water, air filtration, respirators filters.



Product Family

Products

Applications





WHERE: Greenhouses, gardens, nurseries and landscaped areas, Outdoor storage of straw bales & sugar beets, indoor storage of goods, harvesting, multiple agricultural applications, in anchor & mooring lines for small craft swings, lead ropes and rope ladders, ship docking, trucks, fish farming, fishing.

WHY: Maintain even soil temperatures. Root control, rain.

WHY: Maintain even soil temperatures, Root control, rain, snow, wind, frost and hail protection, minimizing the risk of mould creation, breathability, prevent the growth of weeds, bird and insect protection, shading, Seed experimentation and breeding controlled pollination





WHERE: Commercial venues and private gardens, floriculture, small greenhouses, landscaping, tree planting, paving.

WHY: Weed growth prevention, erosion control, shading, protection, reparation, reinforcement, anti-freeze.





WHERE: Trampoline mats, trampoline safety enclosures, aquatic trampolines and catamaran beds, Outdoor and indoor pools.

WHY: Pool cover is used in conjunction with heavy springs, serving as a cover to keep out the elements during the off season. It also serves as a safety mechanism for protection against accidental falls into the water

Product Family

Products

Applications





Backing



Springs



Backing



- Weft Yarns

WHERE: Tufted Carpets, automotive, residential, contract, Carpet tile backing, Woven carpet production

WHY: primary carpet backing to provide a base cloth to hold the yarn in place. Secondary carpet backing provides further pile-yarn stability and increases stability to the carpet structure, pile yarns for woven and tufted carpets, fibre distribution and shrinkage



Underlay

Substrates





Fabrics



FERNITURE & BEDDING



Bedding Reinforcement

WHERE: Furniture and Bedding Industry (pillow cases, neatening fabrics, separating layers, dust covers, cushion fabrics, pocket springs, bottom and back covers, quilting layers. It is also used as a home textile for table cloths, mattress covers, suit covers and curtain blinds), Bedding, medical, incontinence bedding laminate, allergy relief laminate

WHY: allergy relief bedding, water resistance. antimicrobial or fire-retardant





Armorweave

Armordon ®

WHERE: Footwear, protective vests, aircraft and marine seats, backpack straps and backing, helmets and military gear, Ballistics, armour and security panelling, blast protection, personal applications, automotive exterior and interior panelling, luggage, loudspeaker cones, concrete shuttering



Product Family

Products

Applications





Drapes

Instrument

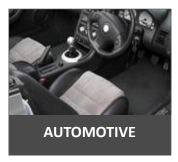
Trav Wraps





WHERE: surgical masks, head covers, surgical coats, aprons, shoe covers, protective overalls and face masks, chemical suits, transport of medical instruments, preventing fluid or blood transfer. base carriers for the wipes industry, Ostomy, Bedding, medical, incontinence bedding laminate, allergy relief laminate

WHY: Safety, protection, softness, high tensile strength & elongation, comfort, protects the skin from moisture build up, allergy relief





Liners

Mattress Protection







Acoustic Absorbents

WHERE: Pull straps, seam reinforcement, seat backs, seat cover construction, car covers, upholstery backing, car mats, boot liners, under body shield

WHY: covering and protecting car seats and in general producing upholstered seats, barrier and/or breathable properties, lightness, durability, sound absorption, safety, comfort, fuel efficiency, Oil, Diesel, Water Repellent, flame resistance











WHERE: Car, bicycle & sail tie straps and webbings, luggage, ratchet & general purpose straps and webbings, high performance stainless steel buckles for automotive and marine applications. Multiple agricultural applications, anchor & mooring lines for small crafts, swings, lead ropes and rope ladders, ship docking, transportation

WHY: ARNO patented non-slip steel buckles, strength, resistance to acids and alkalies, easy to splice

Product Family

Products

Applications





Lamination -



Transport



Workwear

Tarpaulin

Defense

R. Substrates



FIBC Fabrics/ **Absorbents** Components

WHERE: protect stacks of big-bags and palletized products, Thrace Group tarpaulins can also be used for other protection purposes, Lamination substrate, packaging, composites, construction. automotive. environmental liners, composites hoses. Airline. passenger transport, surgical masks, head covers, surgical coats, aprons, shoe covers, protective overalls and face masks, chemical suits, FIBC manufacturing

WHY: protect packed bulk products from the sun, rain, snow, ice, wind and dirt, stability, strength and reinforcement to products, Absorbency

for various end-use applications (automotive, residential,

WHERE: Filtration fabrics, slings, industrial, braided ropes, webbings, sewing, nets, belts, Cable filling, cable identification, Filtration fabrics, slings, braided ropes. webbings, sewing, nets, belts, Woven and tufted carpets

contract), Woven carpet production, Sewing, slings, industrial, braid ropes, webbings, nets, belts, filtration, PP

applications: geotextiles, filtration products, furniture &

bedding materials, automotive fabrics and textiles for

Staple Fibres make them suitable for a variety of











Identification



PP Yarn for filtration





Fibers

PP Stable

other industrial uses. WHY: resistance to acids and alkalies, easy identification of a variety of cabling products, high tenacity, chemical resistance and flexibility, smooth performance during sewing





PP Carpet

Weft Yarns



Product Family

Products

Applications





Food: baking ingredients, biscuits, confectionery, desserts, dairy products, yellow fats, ice cream, pet food, seafood, salads, sauces, soups, salt, jams, honey

Non-food: paints, adhesives, coatings, construction materials, fertilisers





Dairy products, yellow fats, confectionery, ice cream, jams

Water and beverages, cold coffee, beer

Agricultural products, bread, meat





Beer, soft drinks, alcoholic drinks, other bottled drinks/water

Product Family

Products

Applications



SOLUTIONS





Bags





Reel bags, loop bags and automatic filling systems which are developed for automatic (or not) filling lines suitable for a big range of bulk products: fertilisers, fish-feed, seeds, resins, chemicals, powders etc.





Optiflow Bags



Bags



Bags



Multiple packaging applications: sand bags, coal bags, animal feed bags, log bags, turf bags, grain sacks, timber bags, wood kindling bags, vegetable bags, rubble sacks, bin liners, refuse sacks, pallet liners, box liners. Knitted bags for packaging fruits and vegetables such as potatoes, onions, cabbages, eggplants, carrots, lemons. Packaging materials as Plastic resins in pellets or powder-PE, PP, PS, chemical products, sulfur anhydride, phtalic, food, sugar, salt, fertlizers etc.

BAGS – FFS FILMS





Shrink Hood







Hood

Shrink hood is commonly used as an overwrap on many types of packaging, including boxes and pallets. Stretch Hood and Pallet Hood is mainly used in palletisation as it is designed to provide excellent load protection, load stability and load visibility along with good line speed, capital cost and cost per pallet Shrink film is commonly used as an overwrap on many types of packaging, including boxes, cartons and pallets.



Product Family

Products

Applications





Drv Bulk Liquid Bulk Containers L. Containers L.

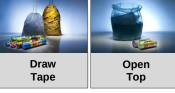


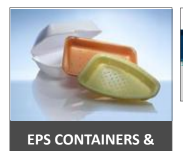
CONTAINER LINERS/ CARGO PROTECTION











TRAYS





Trays



Containers



Containers

The DBCL and LBCL are used for protecting dry or liquid bulk products when transporting and storing them in sea containers

The desiccant products are designed to absorb and neutralize moisture that may accumulate in cargo spaces.

The dunnage bags protect many types of cargos such as pallets, big-bags, boxes and rolls, during transportation in sea containers, trucks, railway wagons, etc.

Draw tape is suitable for carrying goods or garbages.

Open Top are ideal for small kitchens, bathrooms and office bins

Fruit, vegetables and meat

Fish, Meat and Poultry products

Cooked food (hot & cold)

Product Family

Products

Applications





Wine and Spirits, Siders, Pulps

Dairy products, edible oils, food service mixes (i.e. egg mix)





Ideal for multiple agricultural applications. Additionally, they can be used in anchor & mooring lines for small craft swings, lead ropes and rope ladders, ship docking, trucks Strapping of breeder.









Cap



Bottle Rack

Water, water dispensers

THRACE GROUP I DISCLAIMER

This material (the "Presentation") has been prepared, issued and presented by Thrace Plastics Co S.A. (the "Company") on the terms set out below for the exclusive and confidential use of the persons to whom it is addressed ("Recipients"), solely for use by the Recipients in the framework of this presentation. The Presentation includes, and is not limited to, the present document, any oral presentation, the question and answer session and any written or oral material discussed or distributed during this presentation.

While the Company has made every attempt to ensure that the information contained in the Presentation has been obtained from reliable sources, the Company is not responsible for any errors or omissions, or for the results obtained from the use of this information. The information contained in the Presentation is provided "as is", it has not been independently verified and no representation or warranty, express or implied, is made as to, and no reliance should be placed on, the fairness, accuracy, completeness, timeliness or correctness of the information or opinions contained herein or of the results obtained from the use of this information In no event will any of the Company, shareholders or any of their respective affiliates, advisers, representatives, related partnerships, agents or employees shall have any liability whatsoever (in negligence or otherwise) for any decision made or action taken in reliance on the information of this Presentation or for any loss howsoever arising from any use of this Presentation or otherwise arising in connection with this Presentation or for any consequential, special or similar damages, even if advised of the possibility of such damages or losses.

Unless otherwise stated in the Presentation, all financial data contained herein are stated in accordance with International Financial Reporting Standards (IFRS).

The information included in the Presentation may be subject to updating, completion, revision and amendment and such information may change materially. No obligation is undertaken by the Company to provide any additional information or to update or revise or amend or keep current the information contained in the Presentation or to correct any inaccuracies in the Presentation, in light of new information or future events or otherwise. Any opinions expressed in relation thereof are subject to change without notices.

The Presentation (its existence, as well as its content) is confidential and is made available strictly on the basis of such confidentiality undertakings. By attending or reading this presentation, the Recipients agree not to distribute, publish, reproduce (in whole or in part) or disclose or in any way whatsoever use the information contained in the Presentation and/or any other information made available by the Company in connection to the Presentation to any other person (legal individual or entity), except as expressly permitted and authorized by the Company.

The Presentation does not contain all the information that may be important to investors. An investment in the Company involves risk and several factors could cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements that may be expressed or implied by statements and information in this Presentation, including but not limited to the following: the uncertainty of the national and global economy; economic conditions generally and the Company's sectors specifically; competition from other companies. Should one or more of these risks materialize or should underlying assumptions on which the Presentation was based prove incorrect, actual results may vary materially from those described herein and investors may be subject to losses or damages, for which the Company does not in any event assume any liability.

The Presentation does not constitute or form part of, and should not be construed as, an offer or invitation or inducement to purchase or subscribe for any shares and neither it or any part of it shall form the basis of, or be relied upon in connection with, any contract or commitment whatsoever. This Presentation does not constitute either advice or a recommendation regarding any securities in the United States or any other jurisdiction.

The contents of the Presentation are not to be construed as legal, business, investment or tax advice. The Recipients should consult with their own legal, business, investment and tax advisers as to legal business, investment and tax advice. By attending or reading the Presentation, the Recipients acknowledge that they will be solely responsible for their own assessment of the market and the market position of the Company and that they will conduct their own analysis and be solely responsible for forming their own view of the potential future performance of the Company's business.

Neither this presentation nor any part or copy thereof may be published or transmitted or distributed, directly or indirectly, in the United States, Australia, Canada or Japan or to U.S. Persons [within the meaning of Regulation S under the U.S. Securities Act of 1933, as amended (the "Securities Act")] or to any resident thereof.

Any failure to comply with these restrictions may constitute a violation of United States, Australian, Canadian or Japanese securities laws. The distribution of this Presentation in other jurisdictions may be restricted by law and persons possessing this Presentation should inform themselves about, and observe, any such restrictions.

The Company's securities have not been and will not be registered under the Securities Act and may not be offered or sold in the United States nor in the above jurisdictions.

The Recipients of this Presentation should not use the information in this Presentation in any way which could constitute "market abuse" (as defined by E.U. directives, regulations and other acts).

FORWARD LOOKING STATEMENTS

This Presentation contains illustrative returns, projections, estimates and beliefs and similar information (the "forward-looking statements"), based on current beliefs and expectations about future events. Forward-looking statements reflect the Company's current views with respect to future events and financial performance and may include statements concerning plans, objectives, goals, strategies, future events or performance, and underlying assumptions and other statements, which are other than statements of historical facts, and are, therefore, subject to certain risks and uncertainties regarding the operations, financial condition, liquidity etc. of the Company.

The forward-looking statements in the Presentation are based upon various assumptions, many of which are based, in turn, upon further assumptions, including without limitation, management's examination of historical operating trends, data contained in our records and other data available from third parties.

Although the Company believes the expectations reflected in such forward-looking statements are based on assumptions that were reasonable when made, because these assumptions are inherently subject to significant uncertainties and contingencies which are difficult or impossible to predict and are beyond the control of the Company, the latter cannot assure that its expectations, beliefs or projections will be attained, achieved or accomplished.

The forward-looking statements are made as of the date of the Presentation, and the Company undertakes no obligation to update or revise or amend or keep current any forward-looking statement or to correct any inaccuracies in the Presentation, in light of new information or future events or otherwise.

By attending or reading this presentation, the Recipients agree to be bound by each and every foregoing limitation.



THRACE GROUP www.thracegroup.com

Contacts

Investors Relations

Ioanna Karathanassi ikarathanasi@thraceplastics.gr +30 210 9875081

Group CFO

Dimitris Malamos dmalamos@thraceplastics.gr +30 210 9875016

A WORLD OF MATERIALS & SOLUTIONS