

RELEVANT FACT CARBURES EUROPE, S.A. May 27, 2015

In compliance with the provisions of Circular 9/2010 of the Alternative Stock Market (*Circular 9/2010 del Mercado Alternativo Bursátil*), we hereby place the following information, regarding **CARBURES EUROPE, S.A.**, at the disposal of the market.

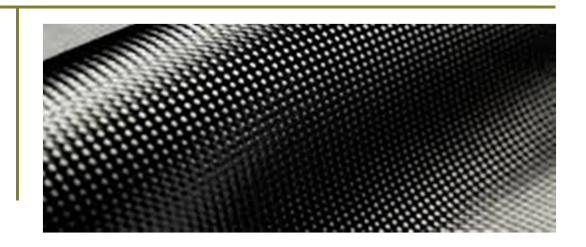
On May 27, CARBURES EUROPE, S.A. takes part in the 11st MEDCAP forum for small and medium size companies, which has been organized by the Spanish Stock Exchanges and Markets. For these convenient purposes, the corporate presentation which is going to be used at the aforementioned forum is attached to the present document.

Jerez de la Frontera, May 27, 2015

Tomas Pelayo Muñoz Non-Director Secretary of the Board of Directors of **CARBURES EUROPE, S.A.**

COMPANY PRESENTATION

MEDCAP – May 2015



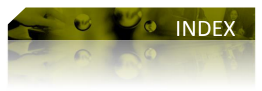


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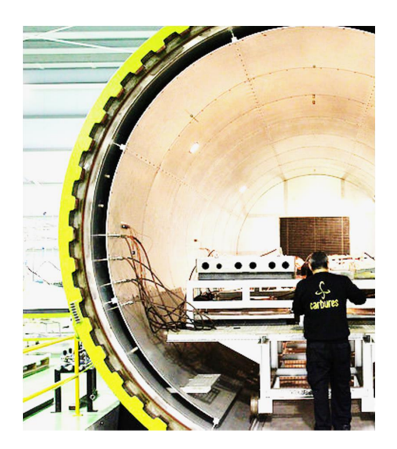
DISCLAIMER



I. Who we are

- II. Key Investment Highlights
- III. Sector Analysis

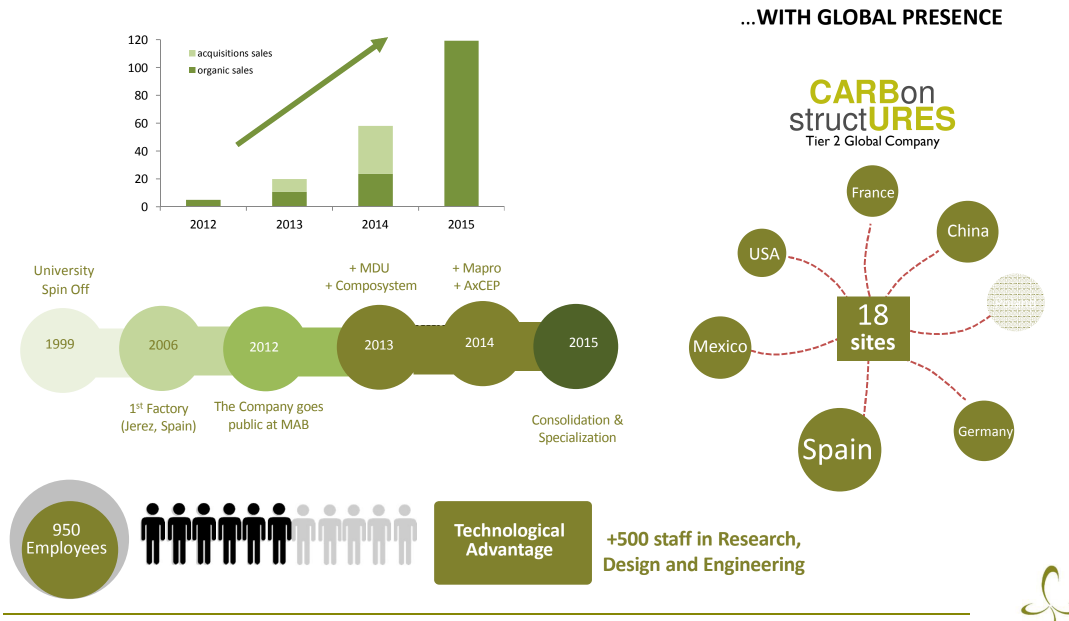
IV. Financial Overview





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A FAST GROWING COMPANY...



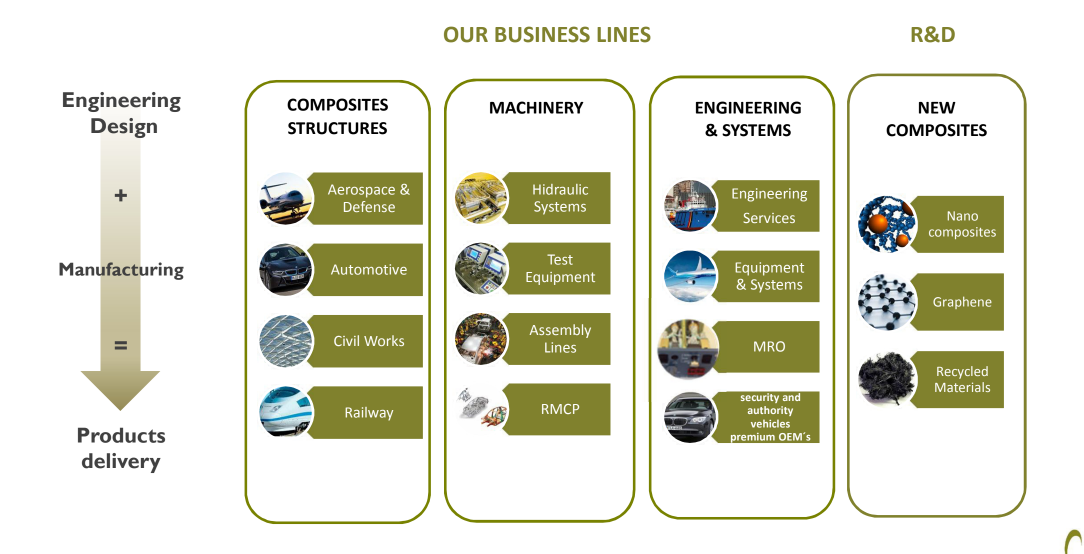
Corporate presentation

COMPANY OVERVIEW



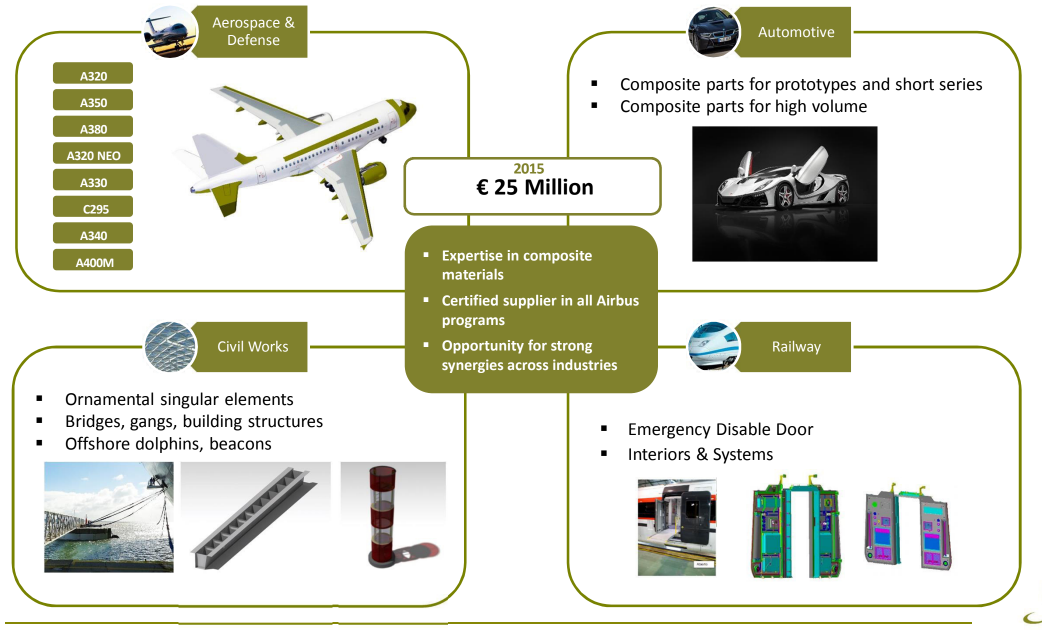
OUR BUSINESS LINES

OUR BUSINESS LINES & R&D



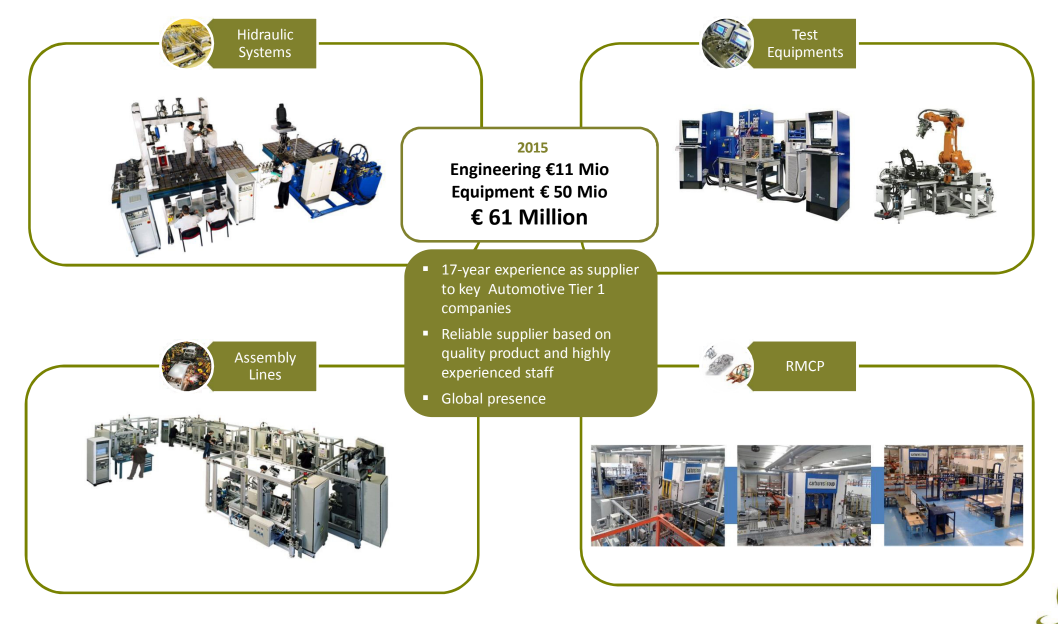
OUR BUSINESS LINES

COMPOSITE STRUCTURES



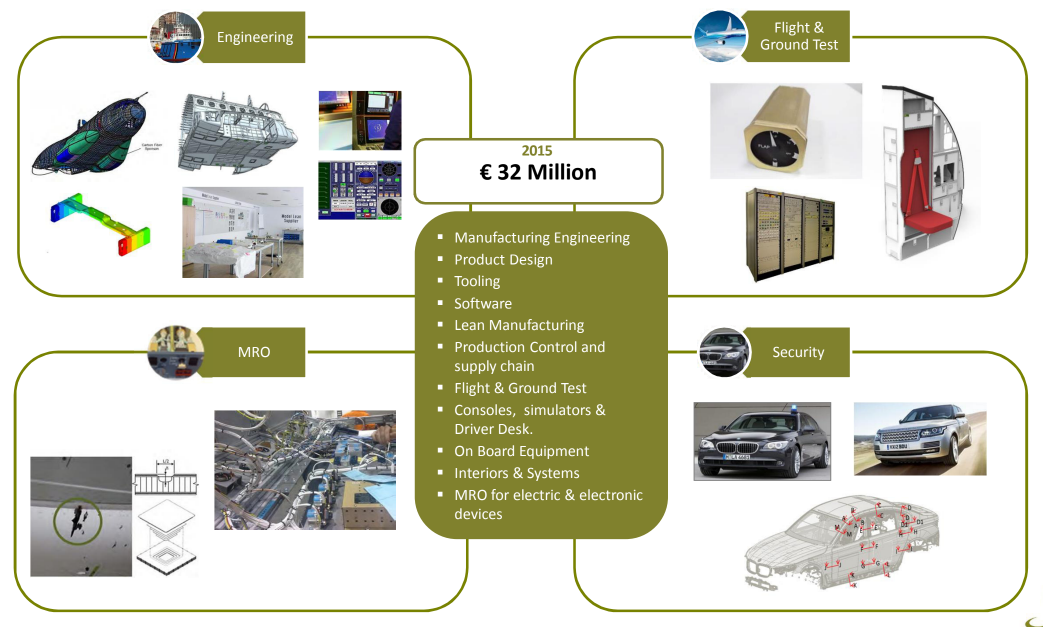
OUR BUSINESS LINES

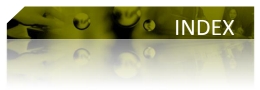
MACHINERY



OUR BUSINESS LINES

ENGINEERING & SYSTEMS

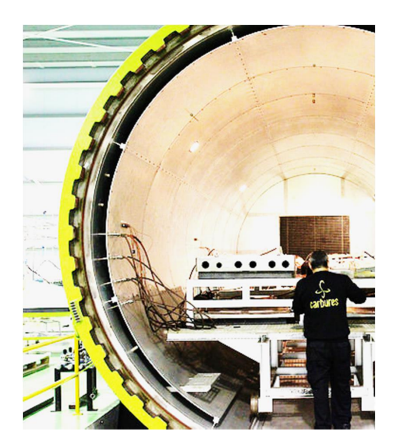




I. Who we are

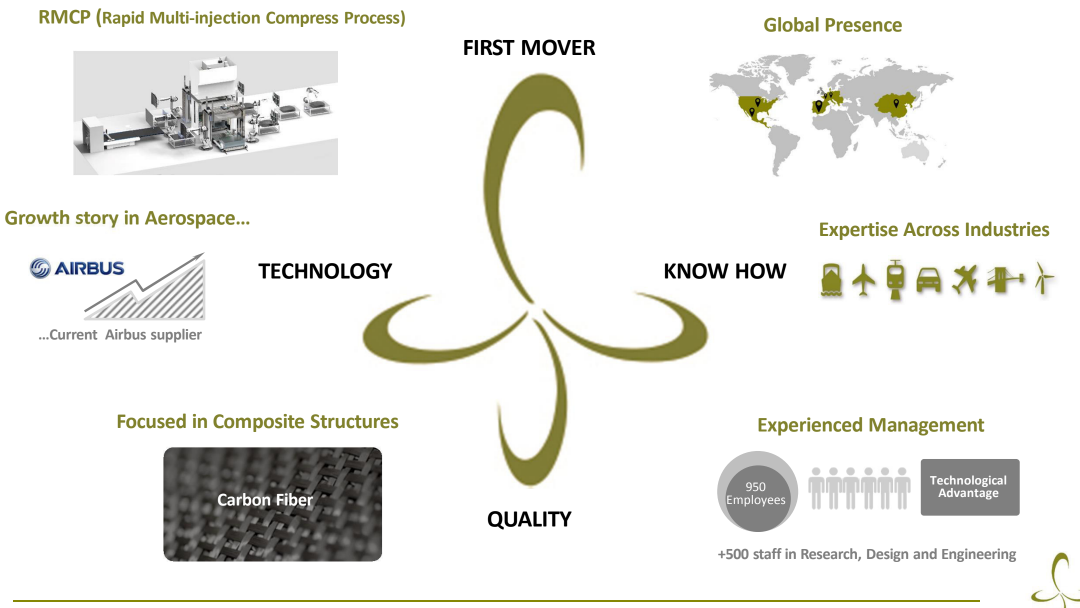
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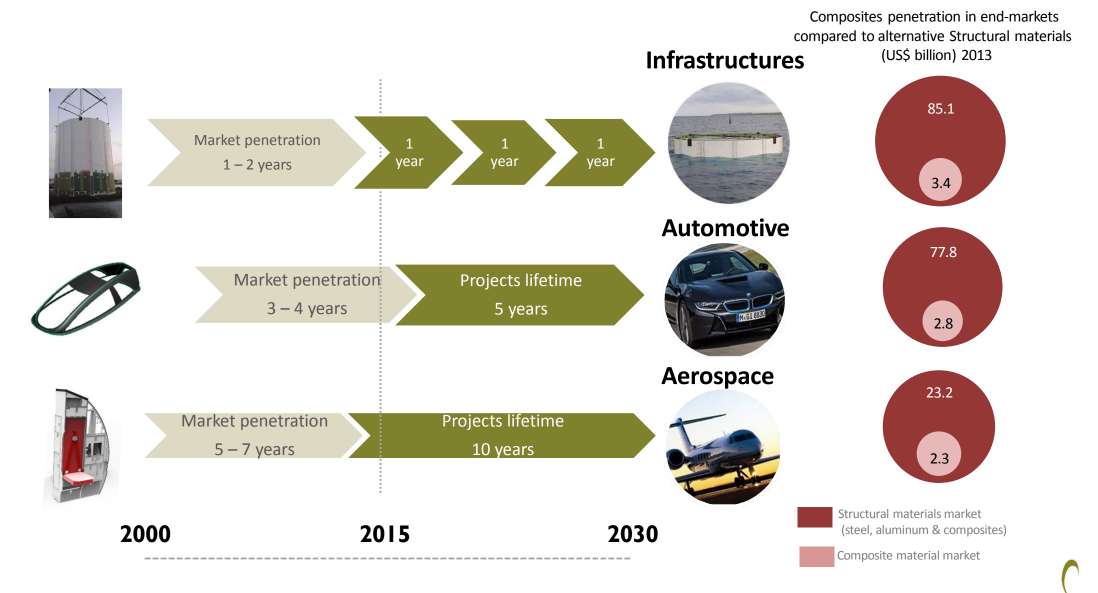


KEY INVESTMENT HIGHLIGHTS



CARBURES GROUP

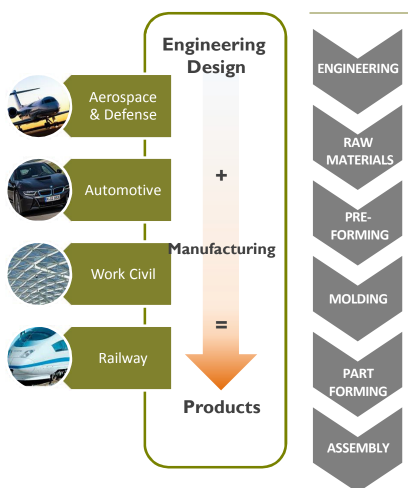
A FIRST MOVER ADVANTAGE



KEY INVESTMENT

HIGHLIGHTS

EXPERTISE ACROSS INDUSTRIES



Cross-industry exchange may increase the speed industrialization

Knowledge of composite design, crash simulation, recyclability, and material failure mechanisms is transferred from aviation to automotive, leading to fast leaming in automotive.

Advances in raw materials (e.g.,resins) pushed by the automotive industry will be transferred back to wind and aviation, leading to potential cost or process improvement.

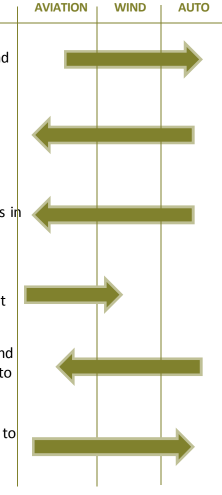
New technologies in material placement and preforming in the automotive industry will generate new time and cost opportunities in wind and aviation.(but, potentially, limited due to different requirements)

Molding and heating technology from aviation will be partly transferred to wind industry (for parts with similar dimensions, but e.g., no autoclave)

Advances in part-forming methods (e.g., RTM, VARI*) with cost and time advantages will continue to be transferred from automotive to aviation (e.g. Wing of Bombardier C series, but not for fuselage)

Assembly technologies(e.g. Bonding) are transferred from aviation to automotive, allowing quick learning curves as well as cost and time improvements.

*Vacuum-assisted resin injection SOURCE: McKinsey

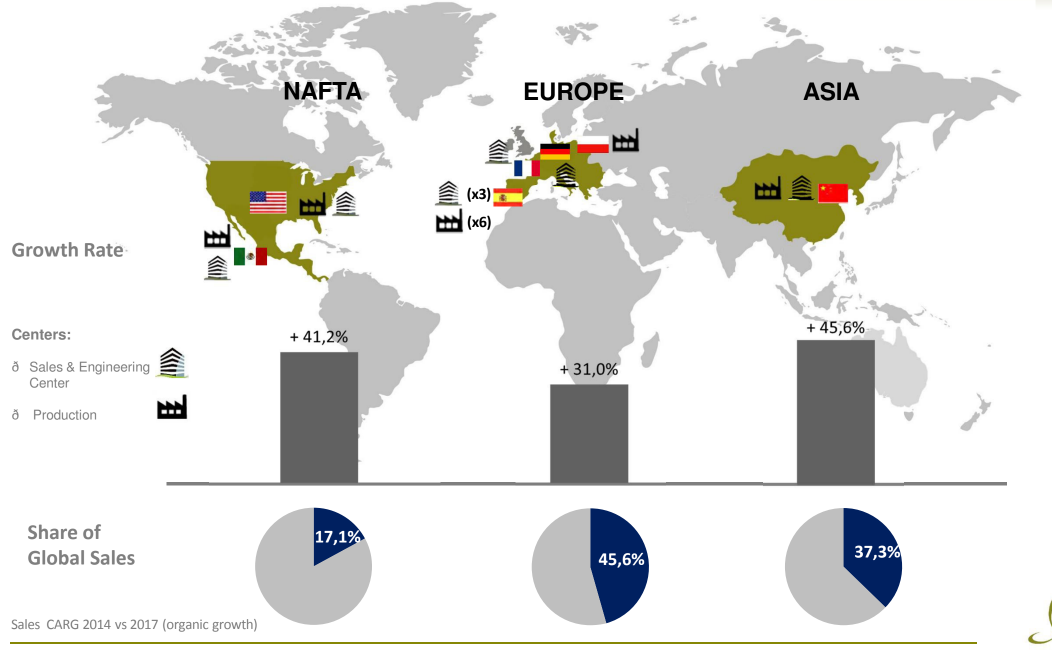


KEY INVESTMENT

HIGHLIGHTS

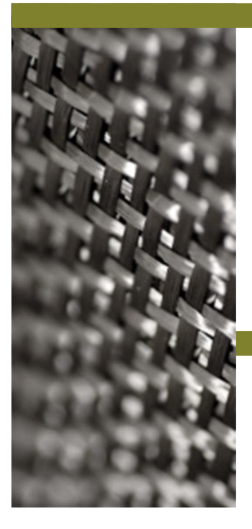
BUILDING A GLOBAL PRESENCE

KEY INVESTMENT HIGHLIGHTS



KEY INVESTMENT HIGHLIGHTS

CARBON FIBER: A NEW MATERIAL FOR THE FUTURE



Low Mass	Design Flexibility	Low Capital Cost
 ✓ 70% Lighter than steel (x3 resistance & x5 energy absorption) ✓ 40% Lighter than Aluminum ✓ 35% Lighter than Magnesium 	 ✓ Deep draw panels, not possible stamped in metal ✓ Finishes can be obtained in the process without additional paint 	 ✓ Deep reduced assembly/process costs & time ✓ Tool investment 40%-60% cheaper than steel
Opt	imal Technical Perform	ance
 ✓ Excellent Corrosio ✓ Significantly enhai 	n Resistance, scratches, dents nced fatigue life	s, damping

- ✓ Optimal energy absorption properties for pedestrian and safety solutions
- ✓ Thermal Stability
- ✓ Excellent Strength /weight ratio (x2 specific strength & stiffness of steel)



PRESENCE IN A FAST GROWING INDUSTRY



Airbus' delivery schedule of new models A320 NEO — A350 – OTAL

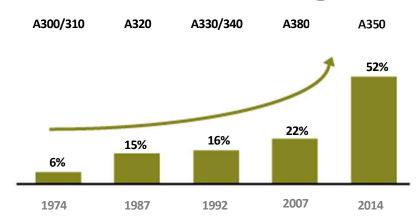
... using more composite

Composite materials as % of total weight

SAIRBUS

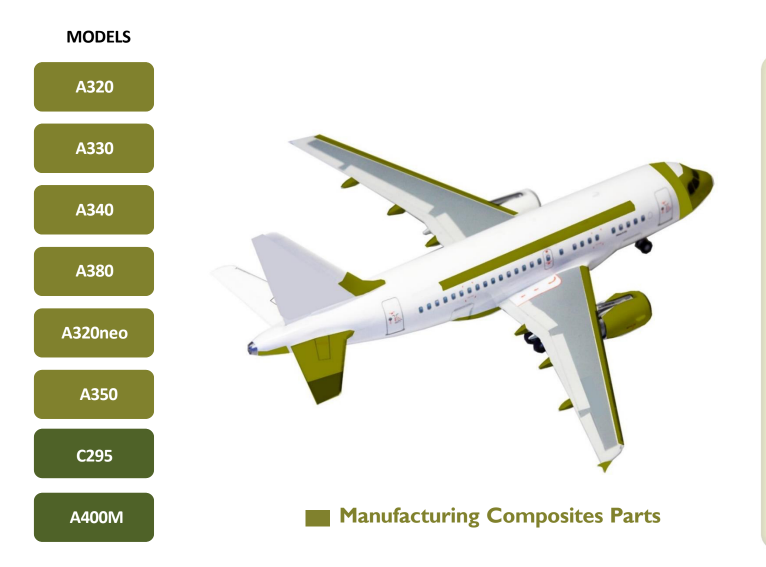
KEY INVESTMENT

HIGHLIGHTS



Source: Airbus

CERTIFIED SUPPLIER FOR BOTH CURRENT AND FUTURE PROGRAMS



PRODUCED PARTS LIST

KEY INVESTMENT

HIGHLIGHTS

ð Fairing Noses ð Angles ð Tubes for air-conditioning systems ð Naca Cover ð Dass UK ð Rack Tray Interior Cabin ð Fan Cowl ð Omega profile ð Oil tank door `OTD_ ð Winglet ð Structure Panels, Belly Fairing ð HTP Ribs ð Empennage ð S191 Maintenance Door LH & RH ð S191 APU Compartment ð S191 Tailcone & equipped elements ð S191 Structure LH & RH ð VTP Dorsal Fin ð Shims ð Shovels ð L-Stringer ð Angles ð Stabs ð Counter Splice ð Main WLGD Covers & Central Beams ð MLGD Omegas & Stiffeners ð HTP Spar Stiffeners ð HTP Angles & Clips ð HTP Naca Cover & Hand Holes ð HTP Trailing Edge Covers

RMCP TECHNOLOGY

RMCP: Rapid Multi-injection Process is a patented techonology by Carbures for producing carbon fiber parts through an automated process reducing cycle time and allowing to produce long-series

- ✓ Excellent mechanical properties
- ✓ High surface quality on both part sides
- ✓ Process reliability
- ✓ Cycle time according to the product
- ✓ Fully automated process
- ✓ Possibility of manufacturing several parts in the same cycle
- Possibility of manufacturing sandwich parts using foam core material
- ✓ Curing time-lapse according to the product
- ✓ Quality assurance through process parameter monitoring
- ✓ From Structural parts to aesthetic parts



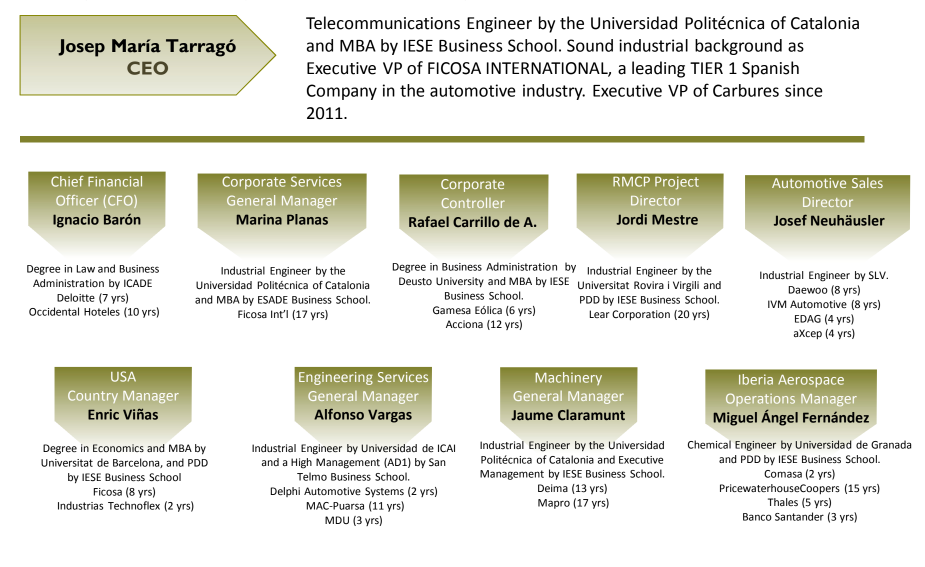


KEY INVESTMENT

HIGHLIGHTS

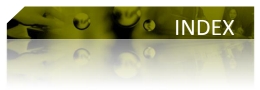
A HIGHLY EXPERIENCED MANAGEMENT TEAM

A new management team firmly committed to maintain growth and create value for the shareholder



KEY INVESTMENT

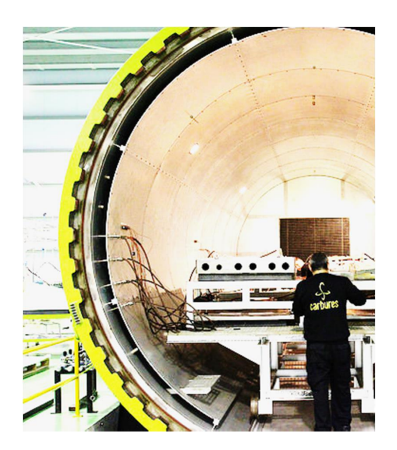
HIGHLIGHTS



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SECTOR: AEROSPACE

AEROSPACE MAIN STRATEGIC LINES

Sales & Engineering	 Technical Offices in Toulouse, Hamburg, Querétaro (2015) USA plant obtain Boeing & Airbus certifications (starting 2015) Querétaro Aerospace market introduction in Machinery
Manufacturing	 → Harbin's Chinese market penetration (2015) → Repair & Maintenance Unit at Tecnobahía (2015) → RTM certification for Airbus at Tecnobahía (starting 2015) → New plant 2017 in Mexico → New location for Illescas' plant (2016)
Organization	 → Improve the Program Management capacities ð Focus in tooling management ð Problem Solving → Engineering & Lean Manufacturing linked throughout the entire production process

Carbures' Future Sales (I)

Product	Phase	Units in peak production year	Today CF content by plane(k€)	Total revenue on peak year
A380	Production Contract	27	286	7.7 Mill€
A350	Production Contract	75 (II)	222	16.6 Mill €
A320neo	Production Contract	550	22,4	12.3 Mill€
Others	Production Contract			2.4 Mill€

(I) Based on Customer Production Planning

(II) Dual Source



Corporate presentation

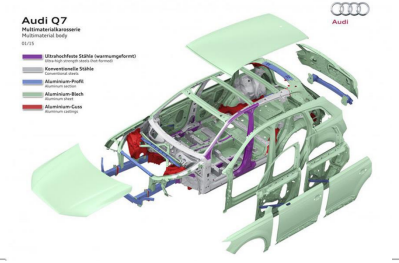
SECTOR: AUTOMOTIVE

GLOBALLY BODY & WHITE MARKET AROUND \$178 BILION ANNUAL

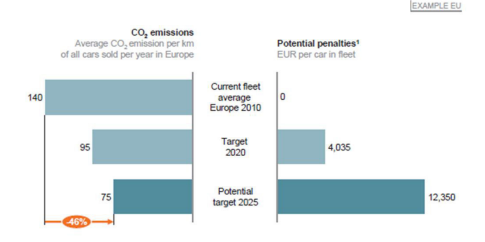
and the second			
Hypothesis	2017	2019	2021
Carbures Goal Market share	1%	5%	10%
Sales per year Carbures (mill €)	45,11	367,02	875,13
Price per unit delivered (€)	200	160	128
Number of parts	1	2	3

	2017	2019	2021
Worldwide Cars Production	97,9	102,6	105
Will not meet CO2 specs	23%	22%	22%
Potencial Market in Cars units (million)	22,56	22,94	22,79
Potencial CF content Mio €	4.511	7.340	8.751

- ✓ Worldwide governments are increasingly adopting measures for reducing CO2 emissions.
- ✓ EU, China & US, among others, are putting pressure on OEMs to produce less polluting and more efficient vehicles through tax increases and incentives.
- ✓ Cars using renewable energies require lighter materials to increase range and become an alternative competitive to conventional vehicles.



Regulations in Europe force OEMs to significantly reduce CO₂ emissions



1 Assumption: In comparison to today's average European CO₂ emission of 140 g CO₂ per km per car, penalties for exceeding CO₂ emissions in 2020: for 1st gram EUR 5, 2nd gram EUR 15, 3rd gram EUR 25, 4th gram and beyond EUR 95; penalties in 2025: EUR 190 for each gram SOURCE: McKinsey

Corporate presentation

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SECTOR: AUTOMOTIVE

FUNDAMENTAL PRINCIPLES OF THE AUTOMOTIVE SECTOR:

1	
Ξ	

Design for manufacturing: nearly 90% of projects designed by a Company are self-produced

F.S.S: Basic Concept Full Service Supplier

2	Average Time-to-Market for mature products is two years.	2 years DESIGN AND VALIDATION	4 years
9	4 years Time-to-Market required for carbon fiber product	BMW _{4 years} CO2	PLATFORMS 6 years

Automotive Companies offer an EBITDA range of 8 - 12%.

New technical products offer higher margins: 15% is considered.

Sales (mill €) EBITDA %	2013	2012	2011
Gestamp	5,789	5,757	4,775
	10.3	10.8	11.5
Grupo Antolín	2,128	2,087	1,876
	11.2	10.7	11.1
CIE	1,760	1,646	1,840
	13.6	13.6	12.7
Magna	34,835	30,837	28,748
	8.1	7.8	6.2

Source: COMPANIES ANNUAL REPORTS

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SECTOR: AUTOMOTIVE

PUTTING THE PILLARS IN PLACE

Success in projects under development may bring additional sales...

Product	Descr.	Phase	Milestones	Max Sales in peak year (1)	Depending on Up Market acceptance of Carbon Fiber	side: Target s (mill €)	-	1
	Chasis structure	Development Contract	Prototype Mar 2015	€ 144 Mio	Components	45	367	
	Bezel Prototypes	Development Contract	Prototypes Feb 2015	€ 24 Mio		2017 2017	2019 2019	2
					Carbures Goal Market share	1%	5%	1
0	Front		Tech Review		Sales per year Carbures (mill €)	45,11	367,02	87
	Bumper and Hood	Quotation	Mar 2015	€ 73 Mio	Price per unit delivered (€) Number of parts	200	160 2	1
	HUUU		Destat			_!	2	
	Styling Parts	Quotation	Prototype Delivered Apr 2015 SOP Nov 2015	€ 18 Mio	2015	7 YEAR		
e oran material	Chasis components	R&D Project	Development	ТВС	2 YEAR	300	? /600m€	

(1) Potential Project Sales

PUTTING THE PILLARS IN PLACE

Sales & Engineering	 Technical Offices in Barcelona, Munich, Detroit, Querétaro (2015) Chinese Project Support & Development (2015 Engineering Services focused in Mexico (2015) Diversification Assembly Lines products 	-2017) RMCP (Rapid Multi-injection Compression Process)
Manufacturing	 RMCP Process optimization (2015) Acquisition of machinery company (2015) Short Serial Production & Prototypes centralizations (2015) Burgo de Osma Maturity (2016) New Plant in USA (2017) 	
Organization	Implementation and organizational development of automotive processes (2015)	



SECTOR: AUTOMOTIVE

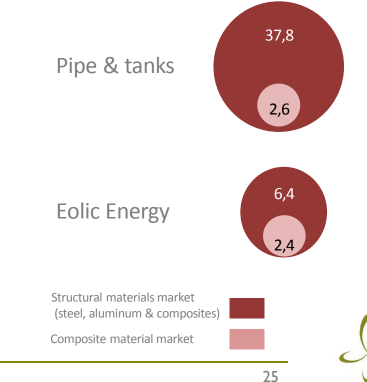
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SECTOR: INFRAESTRUCTURES

INFRAESTRUCTURES MARKET



- \checkmark The building sector and civil work is a very consolidated and mature market, with low demand of composites applications in structural elements.
- ✓ This demand must be generated through the development of innovative projects with the following requirements:
 - Lightweight structures. Ο
 - Low maintenance and high durability. Ο
 - Locations with difficult access. Ο
 - Auxiliary mounting means with very high cost. Ο
 - Sites with corrosion problems Ο



SECTOR: INFRAESTRUCTURES

INFRAESTRUCTURES MARKET

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 \geq

 \triangleright

locations

Success in projects under development may bring additional sales...

Product	Desc.	Phase	Milestones	Project Sales x year(1)
	Dolphin	Product Optimization	Start of production Jul´15	5 Mill€
	Pedestrian bridge	Quotation	Tech Review March'2015	3 Mill€
	Beacon Lights	Product Definition and Quotation	Prototypes April'2015	1Mill€
	Ornamental structures	Quotation	Tech Review March'2015	1 Mill€

(1) Potential Project Sales

Organization

Innovate with constructive solutions and products \geq through R+D Projects

Technical offices in China and USA.

Public tenders for ornamental structures

Market research of CF and FRP uses in Civil works Agreements with leading construction companies

Optimization of production process for Dolphins

Manufacturing Techniques in the mounting

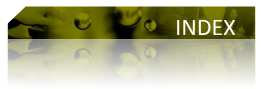
Product certifications





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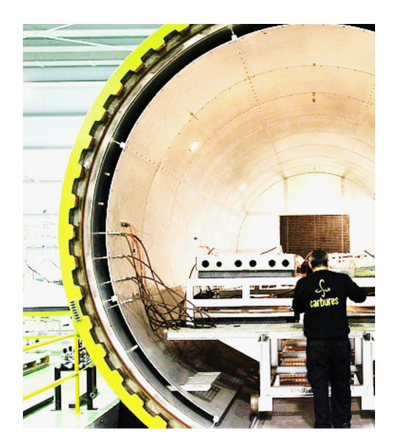




I. Who we are

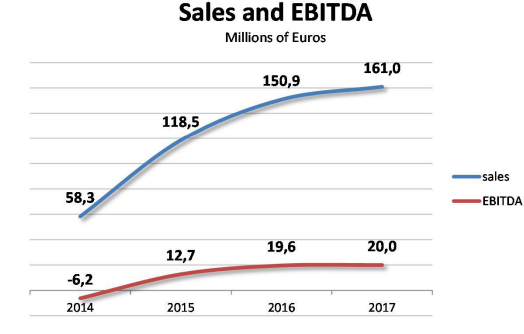
- II. Key Investment Highlights
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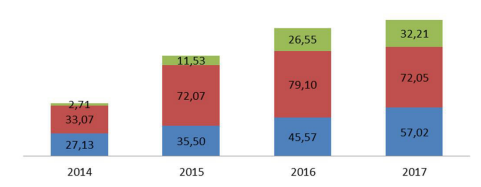
FIGURES BASED ON CURRENT BACKLOG & HISTORICAL RECURRENT BUSINESS



Sales by Industry (Mio €)

Aerospace Automotive Others

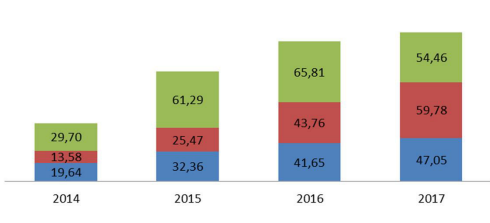
FINANCIAL OVERVIEW



Sales by Business (Mio €)

Engineering

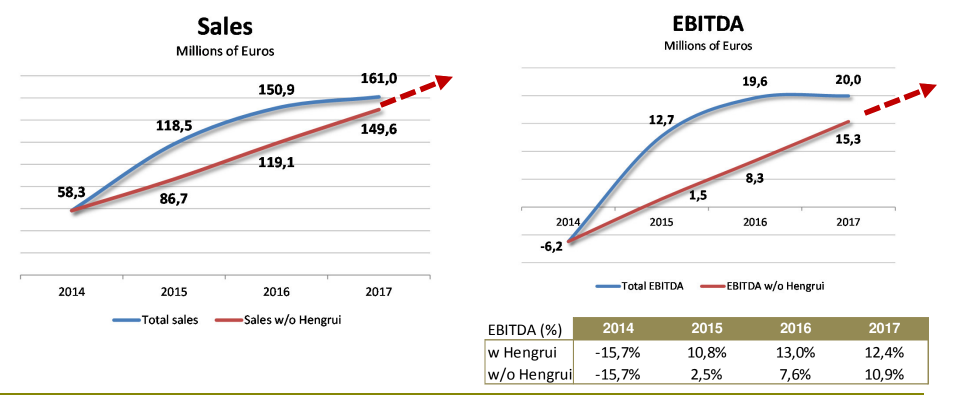
Composites Structure Machinery



Includes 2 potential acquisitions to be executed in 2015 representing € 7mio in Sales (2016)

HENGRUI CONTRACT IMPACT

- ð Contract for sale of **RMCP lines** to Shengyang Hengrui represents sales and EBITDA of € 75 and € 27 mio over a 3-year period
- ð This contract is an essential milestone in Carbures' short-term growth but **will not be the basis** for our long-term business development: in 2017 Hengrui contract will represent only 7% of total revenues
- ð The Business Plan includes delivery of 3 complete RMCP lines in 2015. The delivery of these lines within the scheduled calendar depends on certain aspects beyond the control of Carbures such as technical specifications to be provided by the client or granting of import permits by the Chinese Authorities. Any delay may affect the turnover and EBITDA of 2015 but will not have an effect on the aggregate amounts for the 3-year period.



FINANCIAL OVERVIEW

INCOME STATEMENT

- Current backlog and recurring contracts represent a revenue CAGR of 39% from 2014 to 2017
- Our next 3 years we will be mainly focused on organic growth with selected acquisitions based on very specific opportunities already identified
- ✓ We will obtain synergies and operational efficiencies to stabilize EBITDA at 12-13%
- Margins will slightly decrease in 2017 due to the termination of Hengrui contract and investments showing returns in 2018 and afterwards
- Revenue upside based on additional business opportunities not considered

Income Statement 2015 - 2017

EUR '000	2015	2016	2017
Revenue	118.5 <mark>1</mark> 2	150.949	161.016
Cost of Sales	(54.491)	(70.096)	(72.359)
Net Margin	64.022	80.852	88.657
%	54,0%	53,6%	55,1%
Staff cost	(40.296)	(50.274)	(56.892)
Other net operating expe	(10.984)	(10.969)	(11.806)
EBITDA	12.743	19.609	19.959
%	10,8%	13,0%	12,4%
NetResult	5.797	8.488	6.975



FINANCIAL OVERVIEW

CAPEX

- ✓ Capex requirements for 2015-2017 amount to €51 mio
- \checkmark Table shows breakdown by location and activity
- ✓ Basic investment needs are related to:
 - Completion of plant and facilities in Harbin, China, for production of aeronautical carbon fiber components (2015)
 - New facilities for TRC in Girona, Spain, for prototypes & engineering in composites (2015)
 - Completion of plant and facilities in Greenville, SC, USA, for production of aeronautical and automotive carbon fiber components (2016-2017)
 - New Plant in Illescas, Spain for production of aeronautical carbon fiber components (2017)
 - RMCP machines for the production of carbon fiber parts for automotive industry (2016-2017)

FINANCIAL OVERVIEW

CAPEX

EUR '000	2015	2016	2017	
By location				
Europe	4.759	15.357	15.398	
NAFTA	1.200	3.100	8.820	
China	2.205	-	-	
Total	8.164	18.457	24.218	
By activity				
Aerospace & Defence	3.495	7.857	57 3.848	
Automotive	1.635	10.600	20.370	
Others	3.034	-	-	
Total	8.164	18.457	24.218	



FUNDING REQUIRED

- ✓ Business Plan funding requirements amount to € 60 mio over a three-year period (on a 50/50 debt/equity basis)
- ✓ Intended capitalization of credits amounting to € 30 mio is considered in 2015
- ✓ Extension of debts maturities

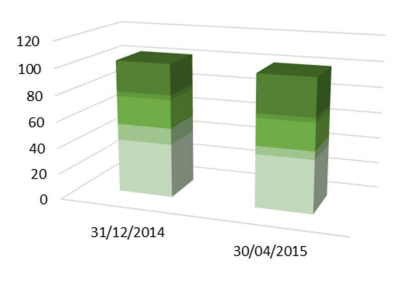
Balance Sheet

EINANCIAL OVERVIEW

EUR '000	2015	2016	2017	
Tangible assets	37.177	50.712	68.859	
Other fixed assets	77.097	75.733	75.023	
Inventory	12.601	13.515	13.362	
Accounts receivables	51.176	57.349	61.307	
Cash and cash equivaler	8.158	4.173	2.195	
Total assets	186.209	201.481	220.745	
Equity	81.289	89.177	105.973	
Minority shareholders	19	(179)	(66)	
Debt	83.346	89.465 91.558		
Other liabilities	21.555	23.018	23.280	
Total Equity and Liabil	186.209	201.481	220.745	

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DEBT PROFILE



TOTAL DEBT

Govenment loans Credit lines

es 📕 Other bank debt

Other long-term Convertible debt

Debt Maturity calendar									
Millions of Euros	Comment	Balance 30.04.15	2015	2016	2017	Beyond			
Credit lines	(1)	6,3	5,1	0,6	0,6	-			
Loans	(2)	20,8	6,0	7,6	2,4	4,9			
Bank debt		27,0	11,0	8,2	2,9	4,9			
Other long-term debt	(3)	3,5	0,4	3,0	-	0,1			
Govenment loans	(4)	40,7	5,6	5,0	5,5	24,6			
		71,3	17,1	16,2	8,4	29,6			
Convertible debt	(5)	28,9	4,6	-	15,1	9,3			
		100,2	21,6	16,2	23,5	38,8			

(1) Short term lines for working capital subject to renewal under current negotiation

(2) Secured bank loans related to construction of facilities and financing of acquisition of subsidiaries

(3) Deferred purchase price of MDU and Mapro, net of guarantee deposits

(4) Loans from European, Spanish and Regional Government Agencies

(5) Debt from Anangu Group, Black Toro and others to be converted into capital subject to appoval by AGM

FINANCIAL OVERVIEW

THANK YOU

May 2015

Sources:

- ð Catalyst
- ð Proyecto Carbures Fase I y II: Análisis de oportunidades de negocio para mercados en alcances (KPMG)
- ð Lightweight heavy impact 2012 by



