FORD ØTØSAN



Investor Presentation

June 2018



FORD OTOSAN



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About Ford Otosan

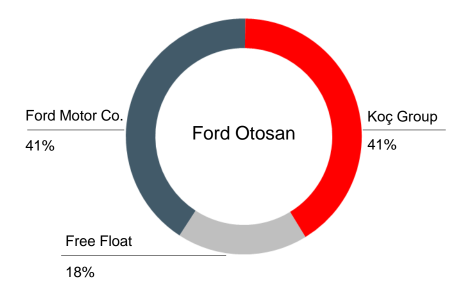






Company Profile

Key Indicators, 2017	
Revenues	\$6.9 billion
Export Revenues	\$4.9 billion
EBITDA	\$598 million
Profit Before Tax	\$406 million
Net Profit	\$408 million
ROE	40.3%
EBITDA margin	8.6%
Annual Production Capacity	440,000
Gölcük (Transit & Custom)	315,000
Yeniköy (Courier)	110,000
İnönü (Cargo)	15,000
Total Employees	11,501
Blue Collar	8,847
White Collar	2,654



Paid-in Capital: TL 350,910,000

Traded on Borsa Istanbul since 13 January 1986

Ticker: FROTO.IS

FORD ΟΤΟ SAN





4

Pioneer of Turkish
automotive

First Turkish passenger car Anadol (1966)
Turkey's first domestic diesel engine Erk (1986)
Turkey's first private R&D center in automotive (1961)
First export of Turkish automotive to the US (2009)

Strong value contribution

Turkey's **export champion** Turkey's **2nd largest** industrial enterprise **Highest** employment in Turkish automotive

Leadership and scale

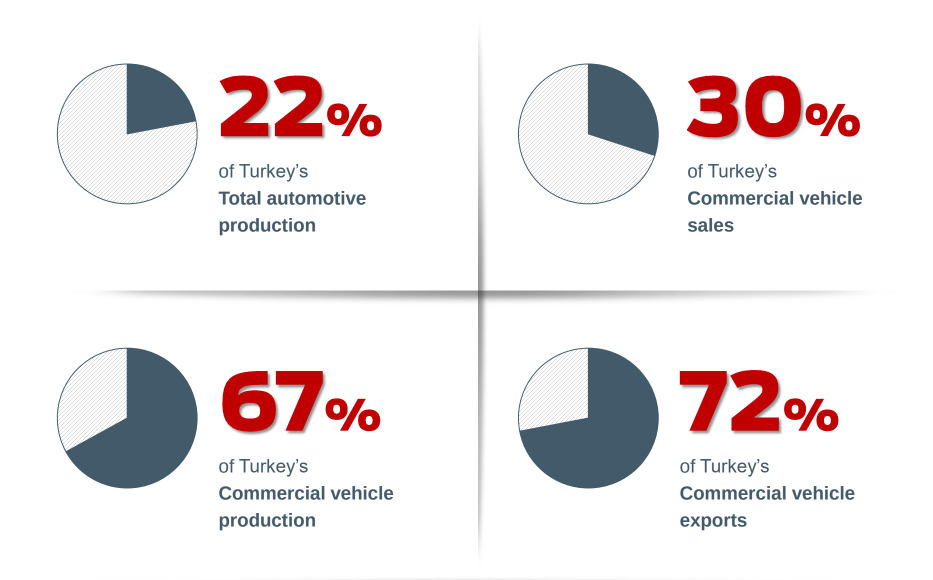
Europe's largest commercial vehicle manufacturerWidest product range in Turkish automotiveTurkey's patent champion in automotive



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Leading the Turkish Automotive Industry





FORD OTOSAN



Robust sales
performance

Highest commercial vehicle market share of Ford in Europe Among Ford's top 2 markets in Europe (Britain, Turkey, Ireland, Hungary, Romania)

Europe's largest CV manufacturer

Lead manufacturing plant of Ford Transit globally Single source of Ford Custom & Tourneo Custom Single source of Ford Courier & Tourneo Courier Center of Excellence for Ford Cargo heavy trucks

Engineering and R&D power Global hub for Ford Cargo heavy trucks and related powertrainsGlobal support for light commercial vehicle developmentGlobal support for diesel powertrain engineering







Ford Otosan at a Glance

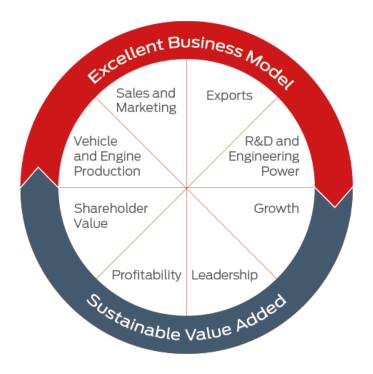
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Market Cap	1.1 billion	5 times	5.6 billion
Headcount	3,406	3 times	11,501
Revenue (USD)	850 million	8 times	6.9 billion
Export (USD)	16 million	306 times	4.9 billion
Export (Units)	667	446 times	297,396
Production (Units)	43,102	9 times	373,007
Production Capacity	1997* 47,000	9 times	2017 440,000

Vision

Being Turkey's most valuable and most preferred industrial company.



Providing innovative automotive products and services beneficial to the community.



Strategy

- **Growth:** Organic and inorganic growth in new markets and existing business areas by developing new products.
- **Innovation:** Providing innovative products and services in all business processes by keeping creativity at the top.
- **Brand:** Being the most preferred brand in all segments by meeting customer needs and expectations.
- Employees: Being the most preferred workplace by aiming excellence in human resources processes and increasing benefits provided for employees.
- **Customers:** Being the leader automotive brand with regards to customer satisfaction in sales and after sales products and services.





Brief History

First automotive production starts in Turkey under license agreements in a heavily protected domestic economy.	Turkey takes first steps to liberalize its economy and integrate with the rest of the world.	Customs Union is signed with the EU in 1996. Exports start to increase. Incentives are introduced for production in Turkey.	Turkey becomes a major hub in automotive production and moves up the value chain, from an assembly center to full product development and manufacturing with focus on R&D.	Turkey is the 14 th largest auto manufacturing hub in the world and 5 th largest among European countries.
First Years	1980s	1990s	2000-2010	2010+
1928 – Vehbi Koç is assigned as Ankara Ford dealer 1959 – Otosan is founded as Ford assembler in Turkey 1960 – Otosan's first production: Ford Consul 1966 – Otosan produces the first Turkish car Anadol 1967 – Otosan produces its first Transit	1982 – İnönü Plant opens 1983 – Cargo production starts 1983- Ford Motor Co. increases its share in Otosan to 30% 1985 – Production of Ford Taunus 1986 – Otosan produces Turkey's first diesel engine ERK	 1992 – Production of the new generation Transit 1993 - Production of Ford Escort 1997 – Ford assumes 41% equity in 'Ford Otosan' 1998 – Ford Otosan spare parts distribution center opens 	 2001 – Gölcük Plant opens 2002 – Transit Connect launches 2003 – New Cargo launches 2003 – Transit Connect 'International Van of the Year' 2007 – Gebze Engineering Center opens 2007 – Transit 'International Van of the Year' 2009 – First vehicle export to North America 2010 – Ford Otosan's 50th Anniversary 2010 – Transit Connect 'N.A. Truck of the Year' 	2012- Launch of Ford Custom 2013 – Ford Otosan's 12 th year of market leadership 2013/14- JMC engine & truck licensing agreements 2014 – Yeniköy Plant opens 2014 – Launch of new Ford Transit and Ford Courier 2015 – Sancaktepe Engineering Center opens 2016 – Ecotorq engine production starts 2017/18 – Capacity increase at Gölcük Plant







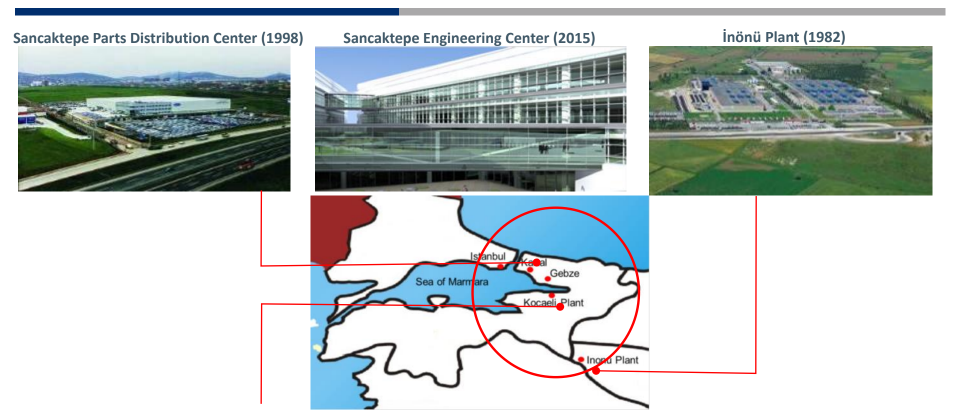
Plants and Facilities







Locations



Kocaeli Plants: Gölcük Plant: Transit (2001), Custom (2012)



Yeniköy Plant: Courier (2014)









Gölcük Plant - Lead Manufacturing Plant of Ford Transit



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Transit 160k



Custom 170k

- 315,000 units manufacturing capacity
- Investment currently under way to increase capacity to 330,000 units by September 2018. Further details available on page 35.
- 1,600,000 m² total area; 340,000 m² covered area
- Opened in 2001





Yeniköy Plant - The Single Production Center of Ford Courier in the World





Courier 110k

Opened on 22 May 2014 at Gölcük plant site 70,000 m² covered area Environment and disabled-friendly plant





FORD OTOSAN

İnönü Plant – Center of Excellence for Ford Trucks





Cargo 15k

MKo<u>c</u>

Opened in 1982

109,024 m^2 covered area

75k units engine, 140k units powertrain production capacity

- 12.7L / 9.0L E6 Ecotorq engines for Cargo heavy truck
- 2.2L 4-cyl. Puma & 2.0L 4-cyl. Panther engines for Transit







Sancaktepe Parts Distribution Center – 96% Fill Rate



Opened in 1998

- 25,000 m² warehouse: Largest of its kind in Turkey
- 4th largest warehouse capacity among Ford's parts distribution centers in Europe







Sancaktepe Engineering Center – Turkey's largest R&D Center



Center of Excellence for heavy trucks and heavy duty diesel powertrain for large trucks

Global engineering lead for Ford Cargo heavy trucks and related powertrains

Global support for diesel powertrain engineering

Global support for light commercial vehicle development (B- & C-car derived Integrated Style Vans)







Products







Ford Transit, Best-Selling Van in the World

- Longest-running model in Ford of Europe's product range
- Manufactured by Ford Otosan since 1967
- Ford Otosan is the lead manufacturing plant of Transit globally
- All-New Transit launched from March 2014 to October 2014 in 3 phases



Loading Capacity: 3.3 tons – 4.7 tons

Loading Capacity: $9.5m^3 - 15.1 m^3$

Seating Capacity: 11+1 / 17+1

Market share details available on page 47.





Ford Custom

- Ford Otosan is the single global source of Ford Custom
- Launched in October 2012; facelifted in 1Q18
- First vehicle in its segment to achieve a maximum five-star Euro NCAP rating



Market share details available on page 47.

Moc





Ford Courier

- The smallest member of the Ford commercial vehicle family
- Ford Otosan is the single global source of Ford Courier
- Launched in May 2014



Tourneo Courier (People mover) Transit Courier Combi Van (Commercial) Transit Courier Van (Commercial)

Market share details available on page 47.





FORD OTOSAN

Ford Trucks

- Manufactured at Ford Otosan's İnönü Plant since 1983
- Road truck, construction and tractor series available
- Cargo 1846T 2013 International Truck of the Year 3rd place

TRACTOR

4x2 Tractor and 6x2 Full Trailer are the main applications.

Available in E3&E5 and E6 emission levels with 13L Ecotorq engine generating power 420 and 480 PS.

ROAD TRUCK

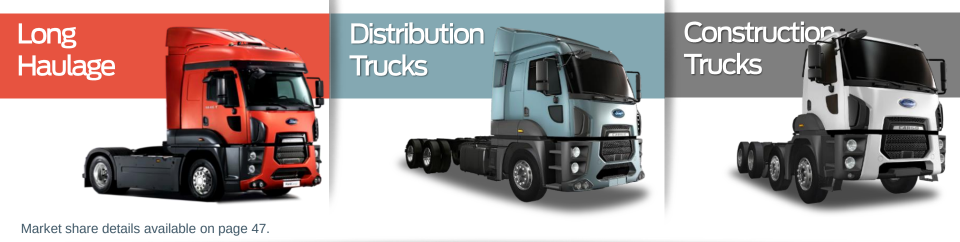
Mainly used for local distribution and municipality (special purpose vehicles) 4x2, 6x2, 8x2 applications.

Available in E3&E5 and E6 emission levels with 9L and 13L Ecotorq engine generating power 330 and 420 PS.

CONSTRUCTION

Tippers, Transmixers, Cement Pumps. 6x4, 8x4, 4x2, 6x2 and 8x2 applications.

Available in E3&E5 and E6 emission levels with 9L and 13L Ecotorq engine generating power 330 and 420 PS.











Ecotorq Engine Family

- Available in 9L 330PS and 13 L 420 to 480PS
- Environmentally Friendly Euro 6 Emission Levels
- Turbocharger with Variable-Geometry
- 2500 bar Common-Rail Fuel Injection System
- Specially Coated Pistons
- Smart Charging Alternator









Investment Case







Ford Otosan's Value Proposition

Scale & growth	Industry leader in Turkish and European commercial vehicle sales Turkey's export champion and Europe's largest commercial vehicle manufacturer Technology licensing agreements delivering royalty fees with strong growth potential
Resilience & efficiency	€-denominated export revenues, including non-€ countries High capacity utilization Efficient, flexible and low-cost manufacturing and engineering competency
Strong balance sheet & prudent risk management	Surging FCF generation following completion of capex cycle Growth and profitability driven by new products and cost discipline Natural hedge of fx-payables due to fx-denominated export revenues
Shareholder value creation	Dividend growth with surging FCF, strong balance sheet and low capex Strong relative share performance Commitment to good corporate governance







Relatively Favorable Taxes on Commercial Vehicles

Passenger Cars					Commercial Vehicles			
Engine Size Base Price (TL) SCT		SCT	VAT Total		Model	SCT	VAT	Total
	<46,000	45%	18%	71%	Transit Van	4%	18%	23%
<1.6 lt	46,000-80,000	50%	18%	77%	Transit Minibus (16+1) (17+1) Transit Chassis Cab			
	>80,000	60%	18%	89%	Transit Custom Van Transit Courier Van			
1.6-2.0 lt	<114,000	100%	18%	136%	Connect Van Ranger			
	>114,000	110%	18%	148%				
> 2.0 lt		160%	18%	207%	Transit Minibus (11+1) (14+1)	9%	18%	29%
 Above rate for electric Previous ta < 1.6 lt 27 	ructure for PCs is effectives are valid for diesel and and hybrid vehicles. ax changes as follows: 7% to 30% (Aug 2003), 36	gas engines. 0% to 37% (S	Different SC	CT rates apply	Transit Combi Transit Custom Combi Transit Custom Combi Van Tourneo Custom Transit Courier Combi Van Tourneo Courier Transit Connect Combi	15%* *	18%	36%
 < 1.6 lt 37% to 18% (Apr 09), 18% to 27% (Oct 09), 27% to 37% (Apr 10) < 1.6 lt 37% to 40% (Sept 2012), 40% to 45% (Jan 2014) 1.6-2.0 lt 60% to 80% (Oct 2011), 80% to 90% (Jan 2014) > 2.0 lt 84% to 130% (Oct 2011), 130% to 145% (Jan 2014) ** 10% to 15% (Oct 12, 2011) 					Cargo	4%	18%	23%

VAT: Value Added Tax

SCT: Special Consumption Tax

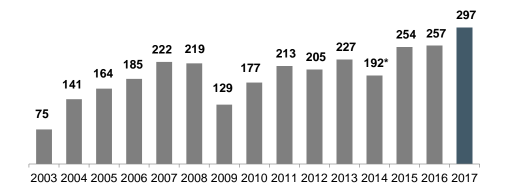






Scalable & €-Denominated Export Business

Exports (000 units)

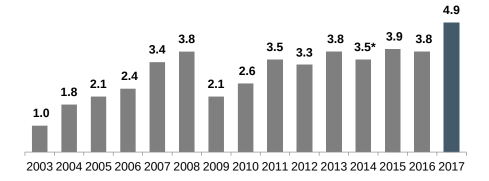


All export revenues are €-denominated, including non-€ countries

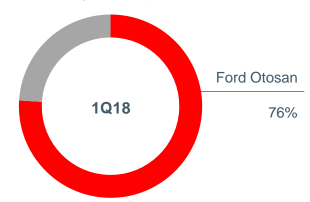
Export receivables are easy to manage as Ford of Europe is the **single counterparty**

Export receivables from Ford Motor Co. and its subsidiaries are collected within average **14 days**







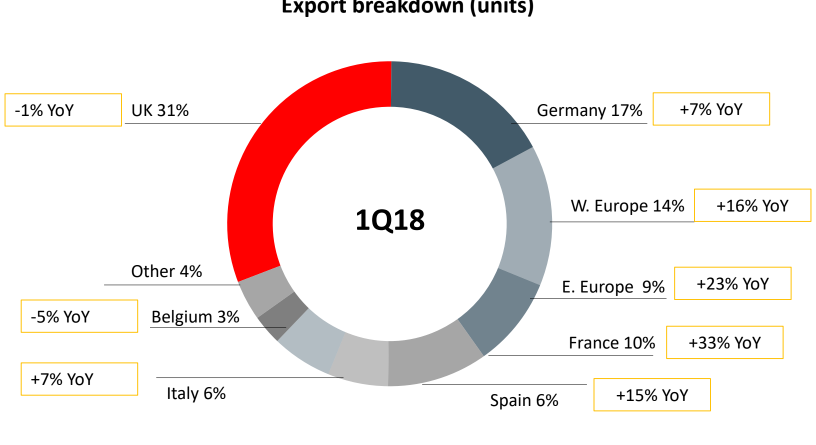


*2014 numbers reflect the transition to new product range and relevant ramp-up period.









Export breakdown (units)

Change in Ford Otosan's unit exports to the relevant market

All export revenues are €-denominated including non-€ countries







European Van Industry Continues to Grow

Industry growth supported by broader economic recovery, SME business and e-commerce

	2014	2015	2016	2017	1Q18	April '18	YTD
UK	18.7%	15.6%	1.0%	-3.6%	-3.7%	3.9%	-2.3%
Germany	7.3%	4.2%	8.5%	4.9%	2.3%	15.4%	5.4%
Italy	16.4%	12.4%	50.0%	-3.4%	4.1%	-4.4%	2.0%
Spain	33.2%	36.1%	11.2%	15.5%	9.3%	22.2%	12.4%
France	1.5%	2.0%	8.2%	7.1%	6.0%	6.9%	6.2%
Total	11.3%	11.6%	11.9%	3.9%	2.8%	9.8%	4.3%

Commercial Vehicle registrations- Vans up to 3.5 tons -> Ford Otosan's export segment

April registrations: 162,527 units

Jan - Apr registrations: 680,930 units

9.8% April YoY growth in European van sales

Source: www.acea.be 27 European markets excluding Malta.



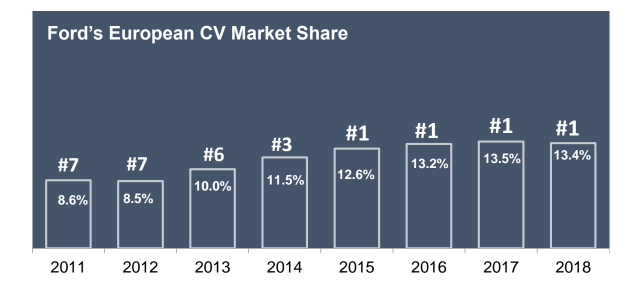
Jan-Apr YoY growth in European van sales







Offering an unrivalled selection of vehicles that cater for every requirement



Outperforming the Industry

UK Industry: **-1.4%** Ford: **+7.3%**

Source: SMMT, May YTD

5.2% May YoY growth in Ford's CV sales

Ford had its **best May for commercial vehicle sales since 1993** and **best May for commercial vehicle market share since 1996.** **5.0%** Jan-May YoY growth in Ford's CV sales





Ford Otosan: Key Driver of Ford's Market Share

and Pillar of profitability for Ford of Europe







FORD OTOSAN



Large Scale Investment Program >US\$1 Billion (2010-2014)









Favorable Financing Terms

- €150 million loan agreement signed with EBRD in 2010
 - (Closed as of December 2015)
 - 5-year term with 2-years grace period at Euribor + 2.75%
- €190 million loan agreement signed with EIB in 2012
 - 8-year term with 2-years grace period
 - €100 million in Q3 at 2.06%
 - €90 million in Q4 at 1.47%
- €100 million loan agreement signed with a consortium of foreign banks in July 2014
 - (HSBC, Societe Generale and The Bank of Tokyo-Mitsubishi UFJ, Ltd.)
 - 4-year term with 2-years grace period at Euribor + 2.30%
- €140 million loan agreement signed with EBRD and a consortium of foreign banks in July 2014
 - €70 million funded by EBRD and €70 million funded as syndicated loan
 - (HSBC, Societe Generale, The Bank of Tokyo-Mitsubishi UFJ, Ltd. and Credit Agricole)
 - 5-year term with 2-years grace period at Euribor + 2.25%
- €100 million loan agreement signed with EIB in December 2015 and utilized in 1Q 2016
 6-year term at 0.87%
- €150 million loan agreement signed with EBRD in April 2017

7-year term with 3-years grace period at Euribor + 1.95%

Effective Interest Rates ST borrowings: **0.76%** ST portion of LT borrowings: **1.74%**

Interest Paid (TL '000) 2017: **164,923** 1Q18: **71,491**





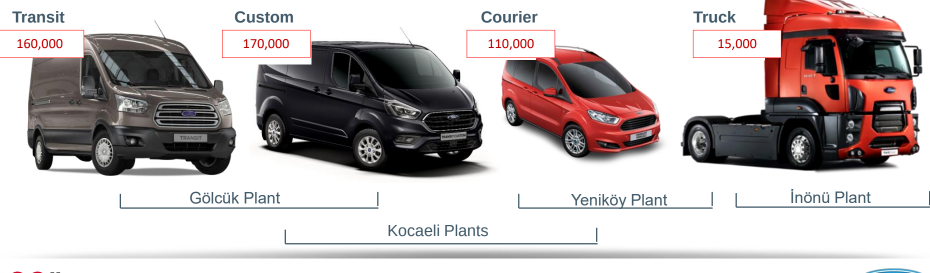


Highest Commercial Production Capacity in Turkish Automotive ³⁴

Old: 330,000 (pre-investments)



New: 415,000 (2014) \rightarrow 440,000 (2017) \rightarrow 455,000 (2018)





FORD OTOSAN



US\$ 52 million total investment

Capacity ('000 Units	s) Previous	Current (Phase 1)	Phase 2
Custom	130-150	170	180
Transit	140-160	160	160
Total Gölcük Plant*	290*	315*	330*
Total Ford Otosan	415 440		455
		↓ 4Q17	
Total paintshop capacity of the pla	nt.		September 2018





Technology Licensing & Engineering Agreements

- The agreements with JMC have a 12-year term, starting with 2016 model year, to be extended every 3-years.
- Ford Otosan will be generating royalty fees with strong long-term growth potential.

Ecotorq engines

- Signed on April 24th, 2013.
- JMC branded vehicles manufactured in China using these engines and the licensed products will be sold in China and the export markets as agreed by the parties.

Chassis, cab and components of Ford heavy trucks

- Signed on July 25th, 2014.
- The products and JMC branded vehicles containing these products will be sold in China.



JMC is **'2018 Chinese Truck of the Year'**



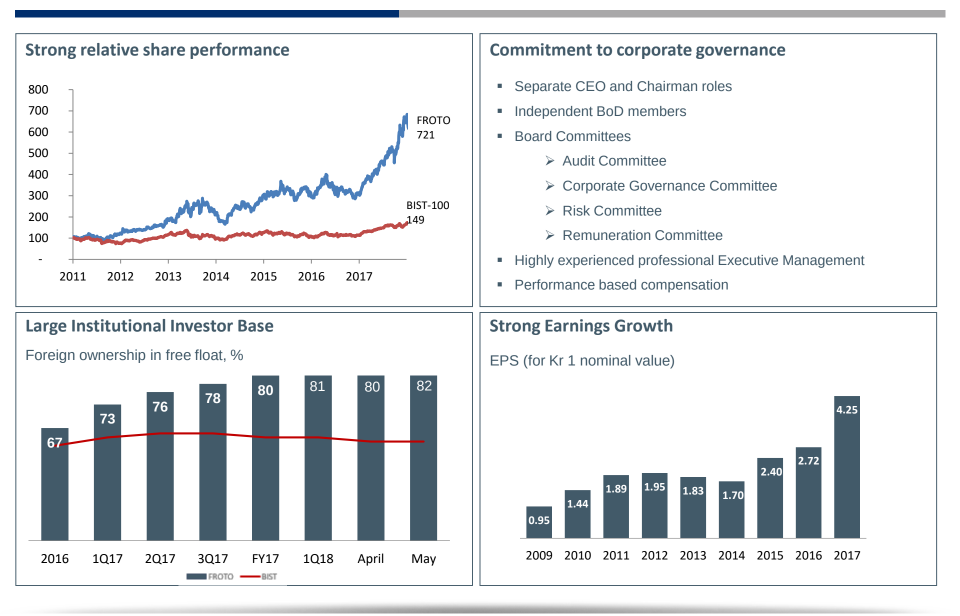


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Focus on Shareholder Value

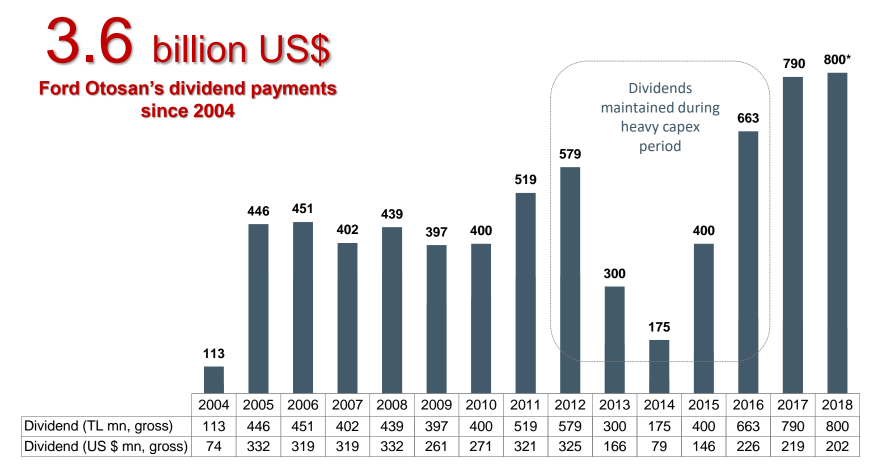








Commitment to Dividends



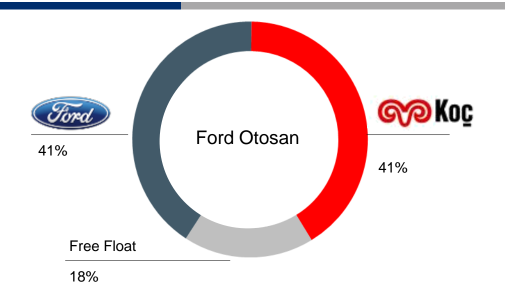
*First Dividend

Policy: In principle, subject to be covered by the resources existing in legal records, and subject to the decision of the Ordinary or Extraordinary General Assembly Meeting, excluding periods of large investment or severe economic downturn, by taking into consideration other legislation, financial and market conditions, long-term strategy, investment and financing policies, profitability and cash position, minimum 50% of the distributable profit for the period calculated within the framework of the Capital Markets Legislation is distributed in the form of cash or stock.





Strong & Committed JV Partner Support



Ford Motor Company is a global company based in Dearborn, Michigan. The company designs, manufactures, markets and services a full line of Ford cars, trucks, SUVs, electrified vehicles and Lincoln luxury vehicles, provides financial services through Ford Motor Credit Company and is pursuing leadership positions in electrification, autonomous vehicles and mobility solutions. Ford employs approximately 202,000 people worldwide. Automotive brands include Ford and Lincoln. Established in 1926, Koç Holding is Turkey's leading investment holding company and the Koç Group is Turkey's largest industrial and services group in terms of revenues, exports, share in Borsa İstanbul's market capitalization and employment generation. While maintaining its leadership position in Turkey, The Koç Group focuses on sustainable and profitable growth with an aim to be a key player in its region and in the world.

Koç Holding ranks among the world's top 500 companies in Fortune Global 500 (2017 report).







- Maintenance, service and repairs provided through our customer-focused and innovative network.
- Dealers are separate legal entities; no ownership by Ford Otosan.
- Dealer receivables from domestic dealers are collected using a Direct Debit System.



Light Vehicles (PC+LCV+MCV)Sales114After-Sales125Total159

Ford Trucks

Sales	26
After-Sales	30
Total	30

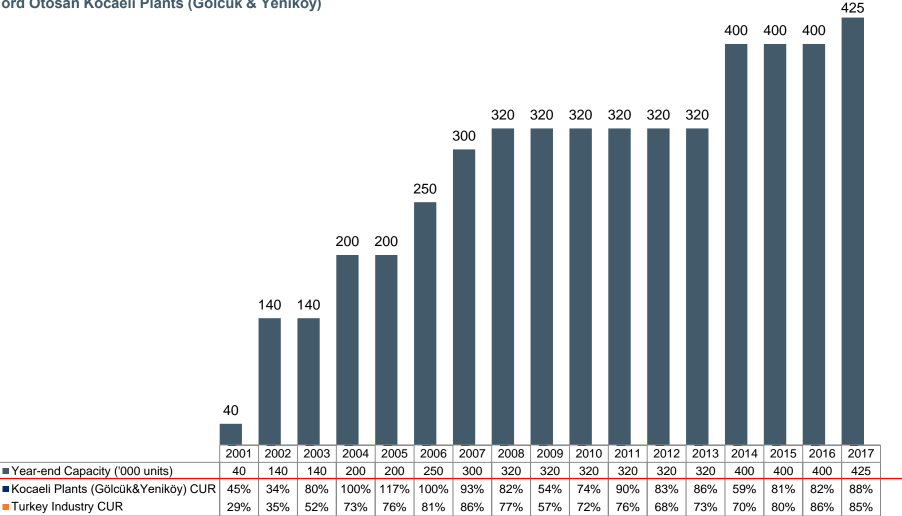






Efficient Production Hub

Ford Otosan Kocaeli Plants (Gölcük & Yeniköy)







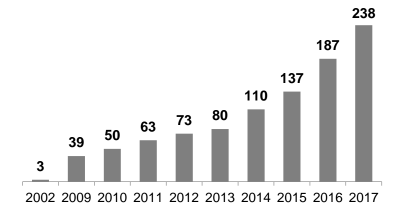


R&D Focused on Excellence

Ford Otosan has the capability and infrastructure to design, develop and test a complete vehicle end-to-end, including its engine and engine systems.



Patent Applications



Sancaktepe R&D Center

- Center of Excellence for heavy trucks and related diesel powertrains
- Design studio and CAVE lab (1st in Turkey)
- Vehicle and engine HIL labs

Gölcük R&D Center

- Engine & vehicle testing
- Development workshops

İnönü Product Development

- Prototype engine manufacturing and testing
- The only facility to test extra heavy engines over 13L in Turkey

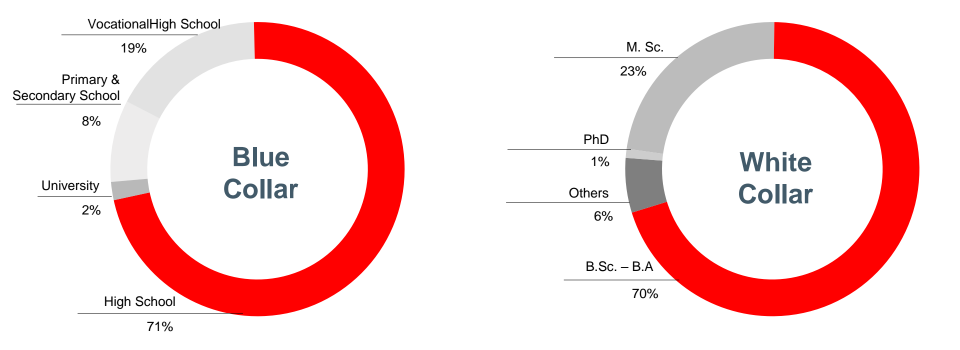


















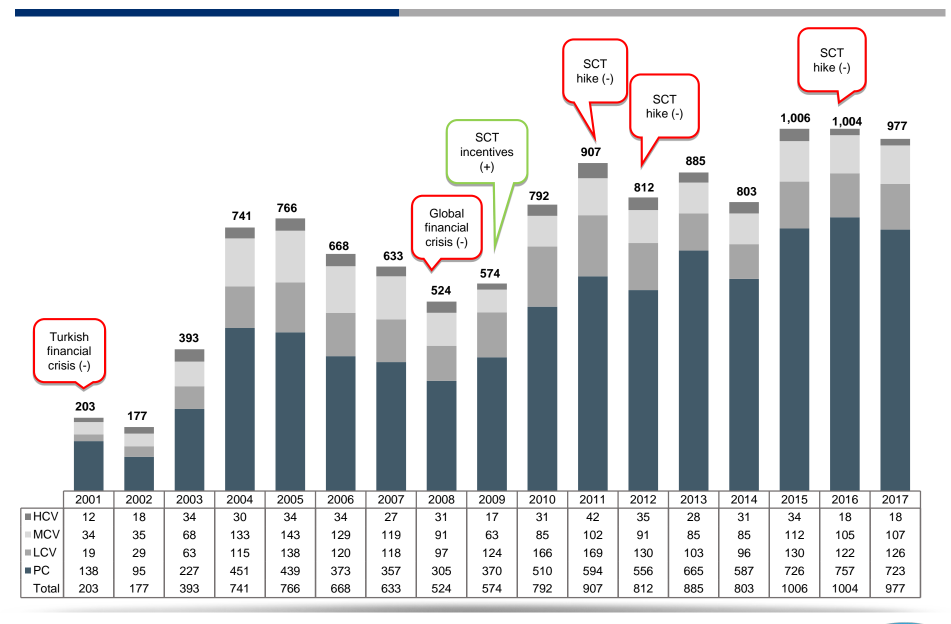
Operating & Financial Performance







Turkish Automotive Industry (000 units)



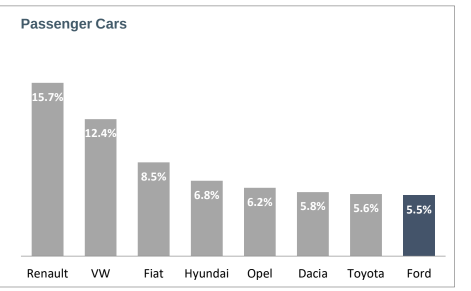


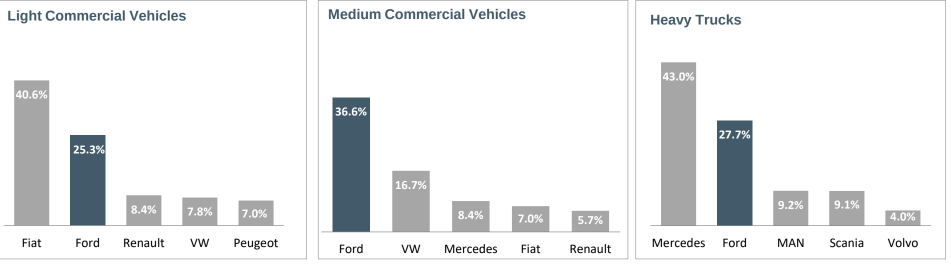




Turkish Market Shares (2017)







* Courier and Connect

** Transit, Custom & Ranger

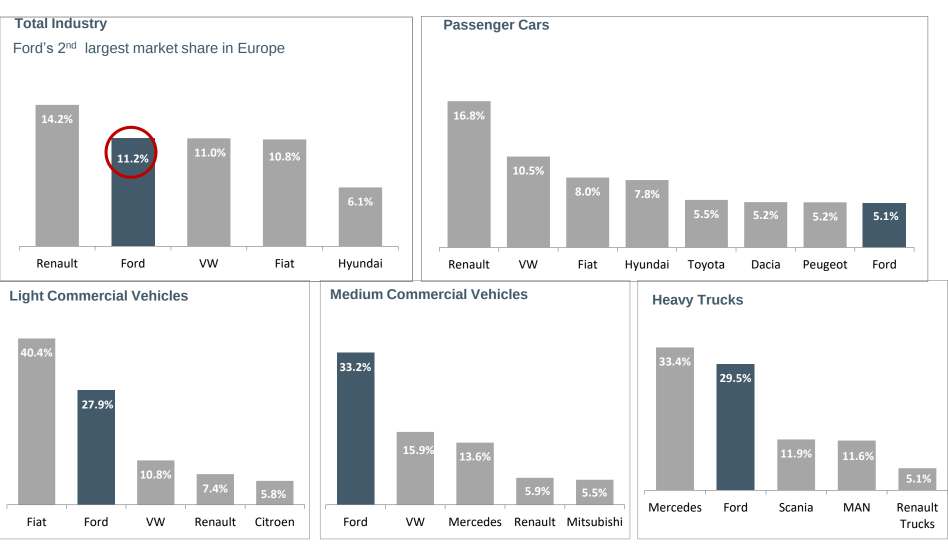
Source: ODD and TAID







Turkish Market Shares (May YTD)



FORD ΟΤΟSAN

* Courier and Connect

** Transit, Custom & Ranger

Source: ODD and TAID





Turkish Market & Ford Otosan Retail* Sales (Units)

	May '18	May '17	YoY %	May YTD '18	May YTD '17	YoY %	May '18	April '18	MoM %	2017
РС			1				1	1	1	ļ
Ford Otosan	3,204	4,516	-29	11,959	14,673	-18	3,204	2,786	15	39,850
Industry	57,227	65 <i>,</i> 799	-13	234,645	239,760	-2	57,227	55,108	4	722,759
% Share	5.6	6.9	-1,3	5.1	6.1	-1,0	5.6	5.1	0,5	5.5
LCV										
Ford Otosan	2,716	3,364	-19	9,299	10,994	-15	2,716	1,742	56	31,881
Industry	7,773	11,136	-30	33,360	41,609	-20	7,773	7,156	9	126,111
% Share	34.9	30.2	4,7	27.9	26.4	1,5	34,9	24.3	10,6	25.3
MCV										
Ford Otosan	2,636	2,928	-10	11,395	12,213	-7	2,636	2,806	-6	39,333
Industry	7,755	8,487	-9	34,306	36,131	-5	7,755	8,862	-12	107,324
% Share	34.0	34.5	-0,5	33.2	33.8	-0,6	34.0	31.7	2,3	36.6
Truck										
Ford Otosan	382	475	-20	2,111	1,787	18	382	474	-19	5,183
Industry	1,511	1,650	-8	7,166	5,808	23	1,511	1,782	-15	18,745
% Share	25.3	28.8	-3,5	29.5	30.8	-1,3	25.3	26.6	-1,3	27.7
Total										
Ford Otosan	8,938	11,283	-21	34,764	39,667	-12	8,938	7,808	14	116,247
Industry	74,422	87,245	-15	310,365	324,077	-4	74,422	73,091	2	977,483
% Share	12.0	12.9	-0,9	11.2	12.2	-1,0	12.0	10.7	1,3	11.9

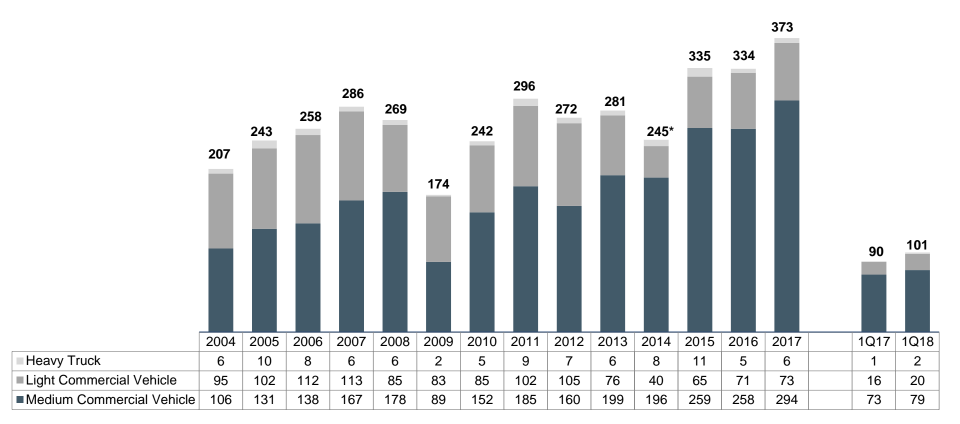
Retail sales are Ford branded vehicles sold domestically by Ford dealers. They include dealer inventory and define the market share.







Production Volume (000 units)

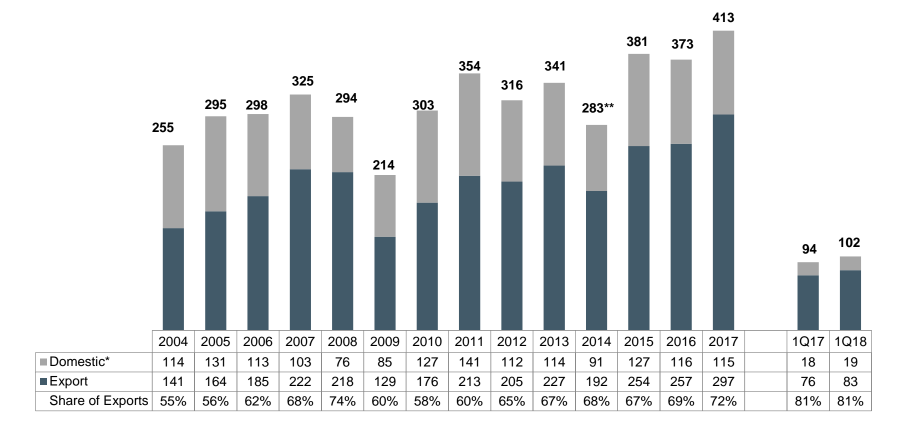








Wholesale Volume (000 units)



* Domestic wholesale volumes are vehicles sold by Ford Otosan to our dealers. They form the basis of IFRS financials.







Sales Volume by Model

	1Q18	1Q17	ΥοΥ%
Total Domestic	19,162	18,194	5%
РС	5,304	4,561	16%
LCV	6,774	6,223	9%
Transit Courier	6,541	5,796	13%
Transit Connect	233	427	-45%
MCV	5,822	6,631	-12%
Transit	4,469	4,903	-9%
Transit Custom	1,154	1,202	-4%
Ranger	199	526	-62%
Truck	1,262	779	62%
Total Export	83,068	75,799	10%
Transit Custom	40,303	39,662	2%
Transit	30,046	26,387	14%
Transit Courier	12,290	9,342	32%
Cargo	369	164	125%
Other	60	244	-75%
Total Wholesale	102,230	93,993	8.8%

Record

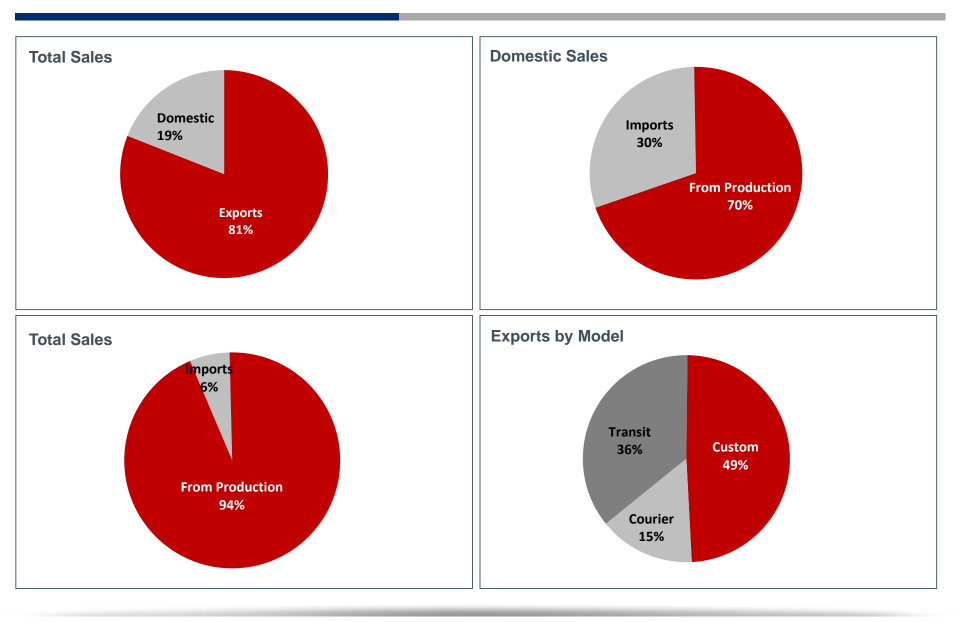
Record







Volume Analysis (1Q18)









TL 7,282 million

Revenues, +35% YoY

Record 1Q revenues Record 1Q sales volume; up 9% driven by strong exports

TL 5,728 million Export Revenues, +34% YoY

Record volumes; up 10% Growth in European van segment Higher demand for our products Currency impact

TL 642 million EBITDA, +43% YoY

Despite 37% growth in gross profit Driven by strong OpEx control & cost reduction actions Higher fx gains from operating activities

TL 441 million Profit Before Tax, +58% YoY

Despite pressure from 40% rise in net financial expenses driven by 48% higher net fx loss

TL 1,554 million

Domestic Revenues, +37% YoY

Higher heavy truck sales Pricing strategy

Mage Koc

TL 432 million Net Income, +59% YoY

FORD OTOSAN



Main Financial Indicators

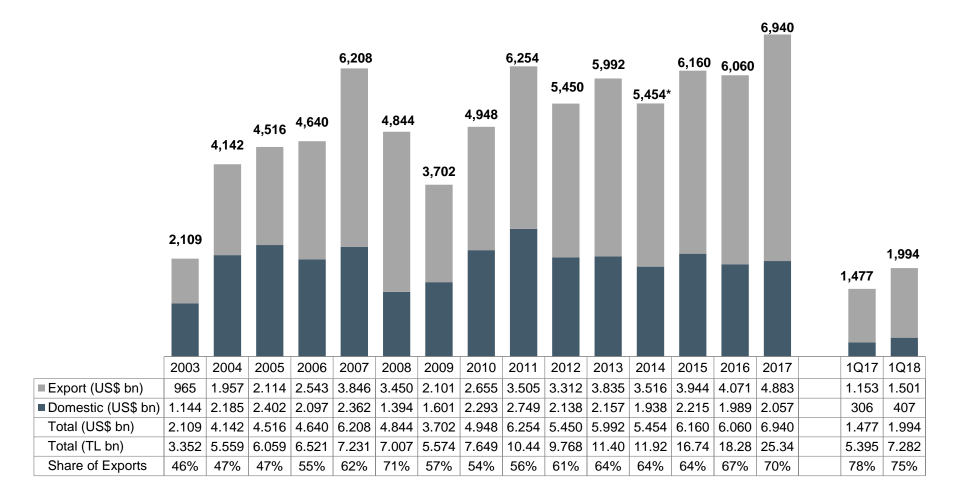
Million TL		1Q18	1Q17	YoY %
Total Revenues	Record	7.282	5.395	35%
Export	Record	5.728	4.262	34%
Domestic	Record	1.554	1.133	37%
Gross Profit	Record	757	552	37%
Operating Profit	Record	513	330	55%
EBITDA	Record	642	448	43%
Profit Before Tax	Record	441	280	58%
Net Income	Record	432	272	59%
Other Financial Data				
Depreciation & Amorti	ization	128	118	9%
Financial Income / (Exp	oense)	-71	-51	40%







Revenues - Domestic & Export

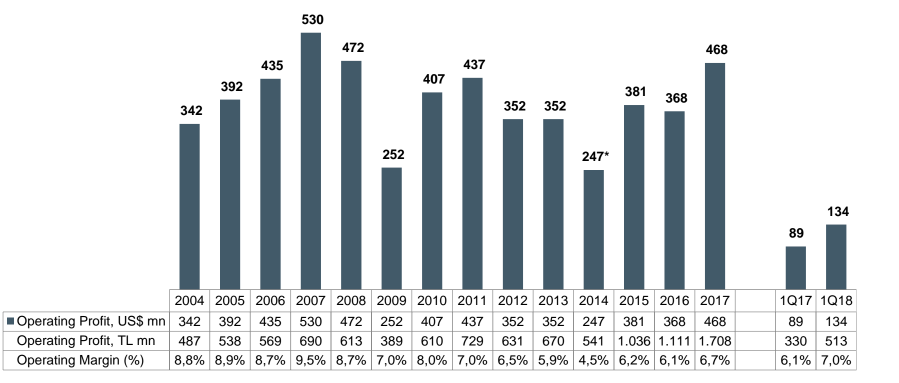








Operating Profit and Margin









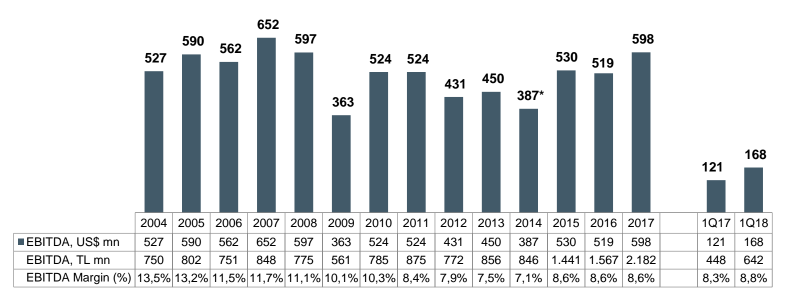
EBITDA and EBITDA Margin

Profitability rise post 2015 explained:

- Strong volumes with new products
- Favorable domestic sales mix
- · Pricing focus to offset the weak and volatile TL
- Higher capacity utilization
- Cost reduction actions

2010-2014 margin decline explained:

- Changing business mix
- Highly competitive pricing landscape
- Industry shift towards PC = Less favorable sales mix
- Aged product portfolio
- TL volatility causing higher import costs and financial expenses

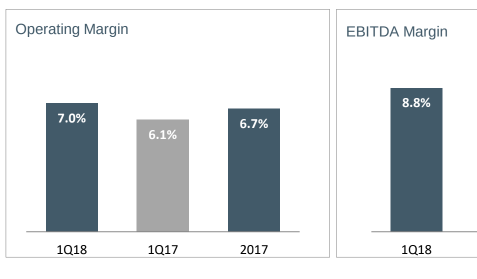


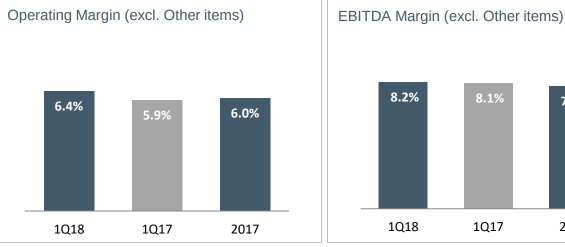


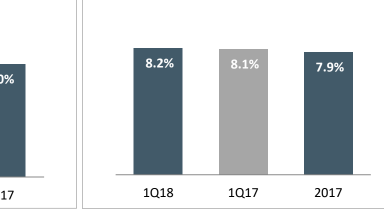




1Q18 Margins







Challenges:

Considerable cost pressure resulting from weaker €/TL (+19% YoY), high inflation and commodity prices

Drivers:

8.6%

2017

8.3%

1017

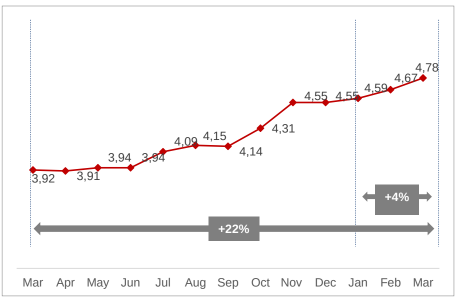
- Pricing focus to offset the cost +impact (weak & volatile TL, rising inflation and commodity prices)
- Cost reduction actions and strong +**OpEx** control
- Operating leverage: CUR up 6 +pps YoY to 92% with rising export demand and 13% more production
- Fx gains from export business +Revenues



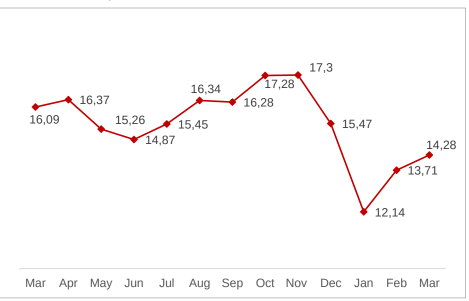


YoY change	1Q18/1Q17	2017/2016
Production Volume	13%	12%
Raw Material Costs	39%	45%

EUR/TL Rate



PPI Inflation, %



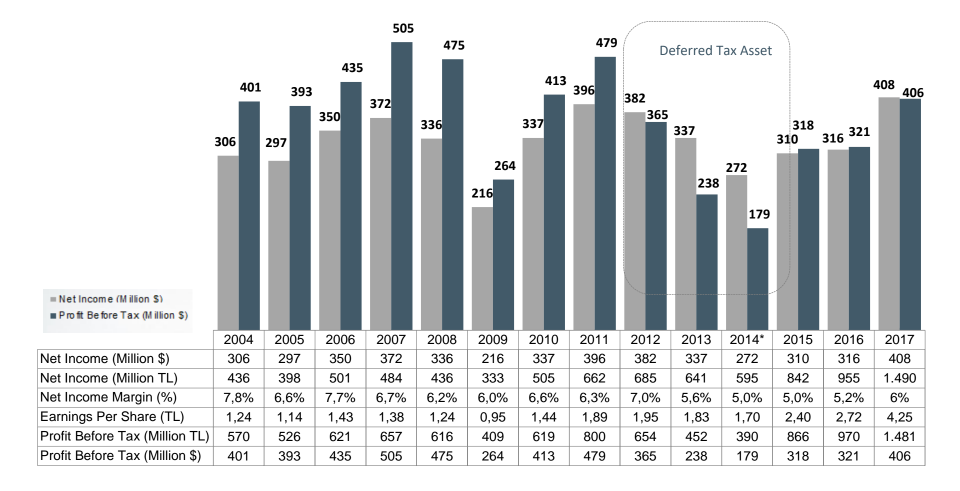
Source: CBT

Source: CBT





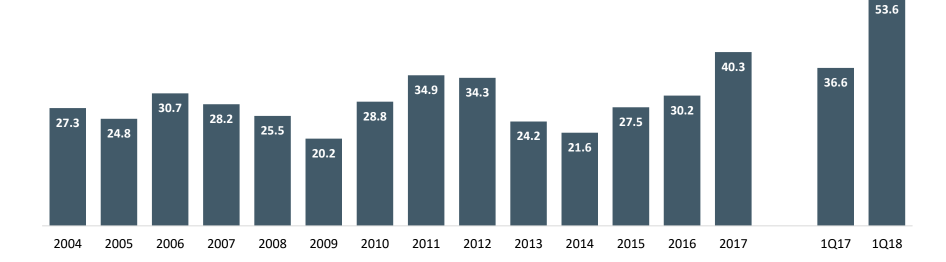
PBT & Net Income

















Credit Risk	Receivables from domestic dealers are collected using a Direct Debit System Receivables from Ford Motor Company and its subsidiaries are collected within 14 days Other exports are guaranteed using L/C, letter of guarantee or cash collection
Liquidity Risk	Cash, credit commitment and factoring capacity is maintained to meet 21 days' cash outflow €100 million credit commitment & €120 million factoring agreements for potential needs Net debt as of 1Q18 is TL 2.0 billion
FX Risk	Excess cash is invested in hard currencies to minimize fx exposure Natural hedge against volatility due to fx-denominated export revenues: 75% of revenues Ford Otosan is a net exporter: US\$ 4.9 billion in the last 5 years (2012-2017)
Capital Risk	Net financial debt / tangible equity is monitored as a management criteria; capped at 1.25







Debt Profile & Financial Ratios

Cash Position (TL mn)	31.03.2018	31.03.2017
Cash & Cash Equivalents	2,042	1,364
Total Financial Debt	(4,067)	(3,027)
Net Financial Debt	(2,025)	(1,663)
Financial Ratios	31.03.2018	31.12.2017
Current ratio	1.04	1.13
Liquidity ratio	0.72	0.87
Net Financial Debt / Tangible Net Worth	0.81	0.60
Current Assets / Total Assets	0.59	0.57
Current Liabilities / Total Liabilities	0.76	0.73
Total Liabilities / Total Liabilities and Equity	0.75	0.69
Net Debt / EBITDA	0.85	0.90
Return on Equity	53.6%	40.3%
Margins	31.03.2018	31.03.2017
Gross Margin	10.4%	10.2%
EBITDA Margin	8.8%	8.3%
EBITDA Margin (excl.other items)	8.2%	8.1%
Operating Margin	7.0%	6.1%
Net Margin	5.9%	5.0%







	2017A	2018F
Turkish Industry Volume	977 K	950 K – 1,000 K
Ford Otosan Retail Sales Volume	116 K	110 K – 120 K
Exports	297 K	305 K – 315 K
Wholesale Volume	413 K	415 K – 435 K
Production Volume	373 K	385 K – 395 K
Capex (fixed assets)	€ 175 mn	€210 – 230 mn

Guidance updated in April 2018. Next update due with 2Q18 financials.







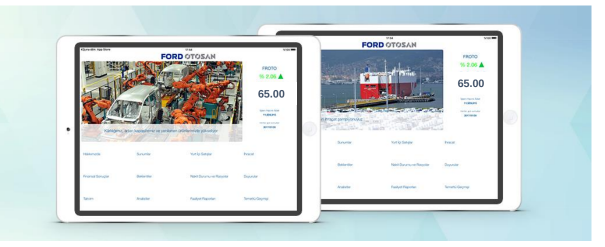
Contacts

www.fordotosan.com.tr

Aslı Selçuk Investor Relations Manager +90 216 564 7499 aselcuk@ford.com.tr

Alçin Hakca Investor Relations Officer +90 216 564 7495 ahakca@ford.com.tr

Investor Relations App



Burak Çekmece Treasury & Risk Manager (Capital Markets Law Compliance) +90 216 564 74 80 bcekmece@ford.com.tr



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