



## UKRAINIAN CAR INDUSTRY OVERVIEW



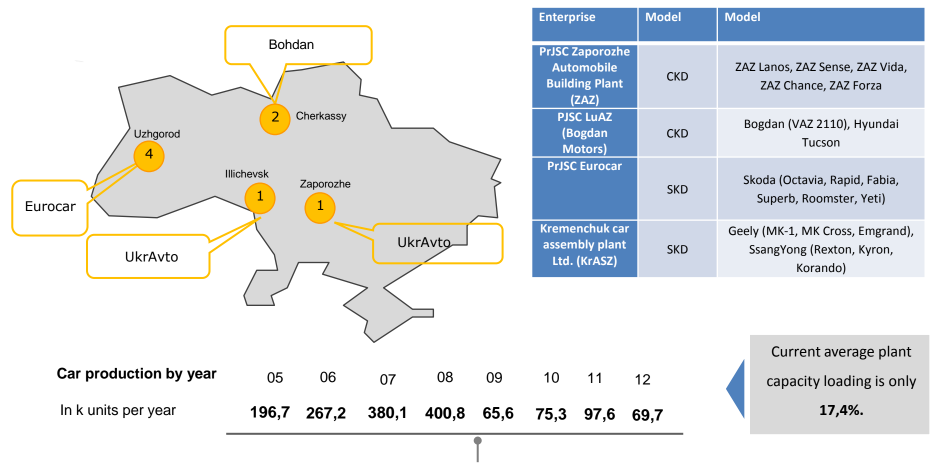
## 1 Summary Ukraine car industry – core data

Indicator	Ukraine
Population 2013	45,5 Mio
Population growth rate	0,56 %
Share of employed in automotive sector from total employed	<0,1%
GDP growth 2012	0,2 %
GDP per capita 2012	5.770€
Share of automotive sector in GDP	0,9 %
Inflation (official)	0,1 %
Unemployment	7,8 %
Car density (per 1000 people)	158
Average car age	18,7
Trade deficit formed by automotive import 2012	-3,9 bln \$
Exchange Rate (4.09.2013)	1 USD = 8,1 UAH; 1 EUR = 10,6 UAH





### 2 Market review Car producers in Ukraine: capacity underloading



Existing total plant capacity in 2012 amounted to 400 k units per year

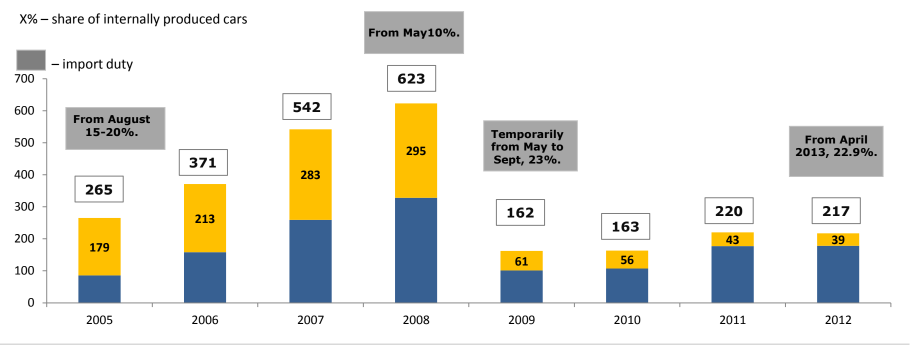




## New passenger cars market Passenger cars sales dynamics of locally produced and imported cars

#### - sales of locally produced cars

X – passenger cars market in k units



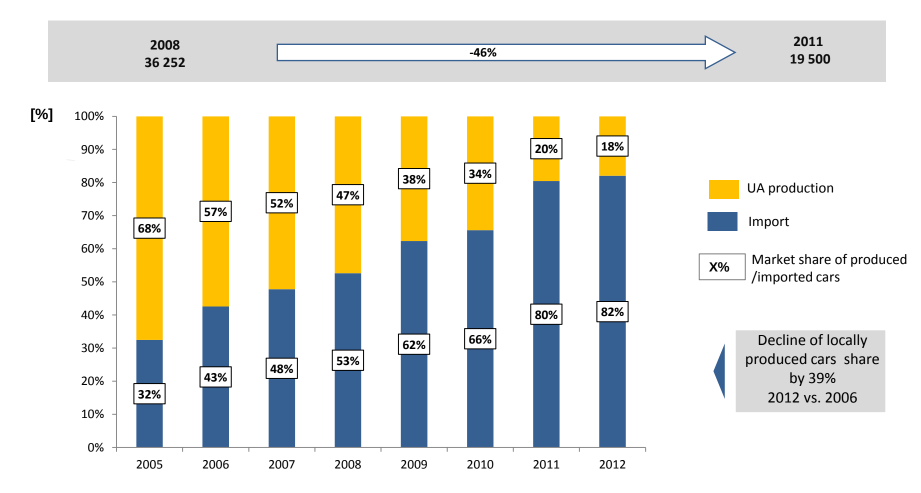
The share of imported cars in total sales has grown from 43% to 82% during 2006-2012 >

The sufficient drop of production volumes in 200-2012 was caused by the import growth after import duty lowering from > 25% to 10% and demand decline resulted by finical crisis.



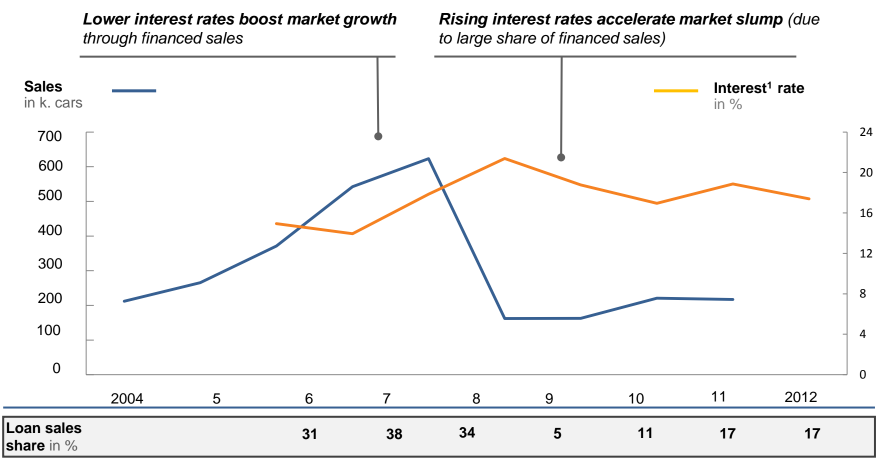
## 5 New passenger cars market Import vs. production

#### Number of employees engaged in automotive production





# 6 Loan Car Sales Sales of financed cars slumped due to high interest rates



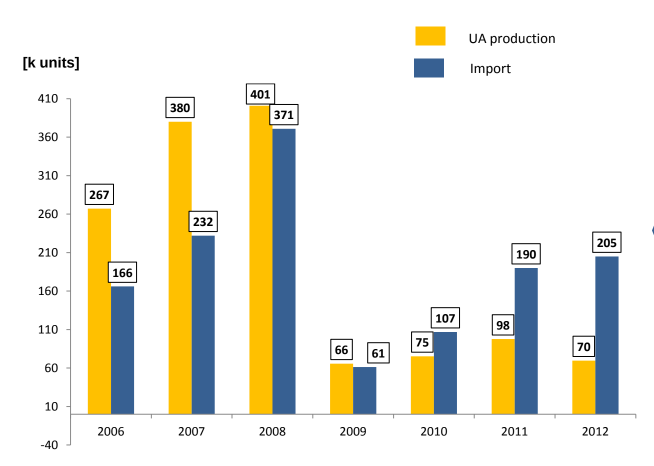
1 Average interest rate for car loans (UAH, 3 years tenor)

2 Without leasing



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## Macroeconomic effect Cars import is one of major factors of balance of payments negative result



In 2012, Ukraine has imported 1.8 time more cars than produced domestically (import -205 k units, production - 69.7 k units).

Negative external trade balance (-14.8) bln USD, 24% of which is formed by automotive import. Trade deficit with EU amounts to \$ 4.5 bln, 20% of which is formed by automotive trade.



#### Financial crisis consequences Significant economic drop in Ukraine: automotive industry striking facts

- The harsh decline in production volumes in 2009-2010 was caused by import increase due to customs duty lowered form 25% to 10%
- > Production volumes declined 6 times compared to 2008
- > Labor productivity declined 2 times
- > General decline for automotive industry at the level of -84%
- Social consequence of crisis: automotive industry employment declined by 18,955 persons, which constitutes half of the industry's personnel
- > Industrial assets depreciation amounted to 73% compared to 69% before
- > Share of car and car components production in national GDP declined from 3,6% (2008) to 0,9% (2012).
- All these negative factors had very mare or slow recovery recently, UA market still haven't reached the level of 2004
- Negative dynamics continues despite even the fact of recent governmental support and new regulatory framework (which are introduced very short time ago and at rather late stage of general deep decline in industry to give the sufficient effect)



#### Financial crisis consequences Prerequisites and key problems of automotive industry development

- > Low purchasing power of population: due to the financial crisis and national currency devaluation the average level of income per capita declined by 1/3 compared to the level of 2008
- In 2008 Ukrainian financial marked was shaken by a harsh decline in UAH/USD exchange rate. During 2008 Ukrainian Hryvnia devaluated by 38% to USD
- Interest rates increased by 1.5 times and, as a result, credits were mostly frozen from November 2008 and continue to show very slow dynamics for recovery, even though, interest rates remain extremely high (around 19%) in comparison to other European countries which hampers recovery of national production
- > Production decline and inability of local producer to overcome crisis consequences, fortified by harsh credit and debt pressure, led to the overall misbalance in trade, government and local producers doing the utmost by changing regulatory framework and pushing up the industry using different incentives
- > Negative balance of international trade in 2012 is (-14.8) billion USD, 24% of which is formed by automotive imports.



#### <sup>10</sup> Milestones Governmental support for automotive sector during crisis period

UA passenger car market growth can be sustained only via

increase in demand  $\longrightarrow$  growth of customers incomes  $\leftarrow$  supported by growth in real sector of economy

Ukrainian automotive industry needs stimulation, support and protection in order to sustain recovery

During crisis period governments of leading countries in the EU, Latin America, Middle East, USA and Russia reacted immediately with implementation of the national programs for car industry protection and recovery

	<u>Ukraine</u>	Lowered its import duty to 10% in 2008 (crisis start) and after harsh decline and long non- recovery has introduced special import duties in mid 2013 + utilization tax on Sept 2013
	<u>India</u>	Has 105% import duty level irrespective of its WTO membership
	<u>Brazil</u>	Has 35% import duty level irrespective of its WTO membership
	<u>Uzbekistan</u>	Introduced new levy for import of passenger cars
Import duties	<u>Russia</u>	Raised import duties to 30% for new cars and 35% for used cars, after WTO joining 25% + utilization fee
Governmental su	<u>pport</u>	implemented through import duties, financing and scrappage programs

Ukraine's European perspective requirements, as well as its WTO obligations, creates barriers for governmental support and programs for industry, as result vanishes country's chances for industry revival as well as existence in general.



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### Automotive industry regulatory framework Recent changes and Government plans within the general import replacing policy

#### **Tariff regulation**

Introduction of special import duties

Introduced on 13.04.2013 till 13.04.2016 for 3 years term

Introduction of utilization fee laws

Accepted by Parliament on 04.07.2013. In force from 01.09.2013

> Car bodies excise duty increase

Replaced by utilization fee. In force from 01.09.2013

#### Normative regulation of SKD, CKD, components production

#### > Resolution of the Cabinet of Ministers № 1031

Changes approved by the Cabinet of Ministers on 11.07.2013r. In force from the moment of publication (15 Aug 2013).

#### Additional legislative support

- Law on automotive industry support
   Under elaboration
- Concept of passenger cars industry development till 2020
   Approved by Ministries and other authorities
- Program of economy development activation for 2013-2014 stipulating automotive industry support in form of state guarantees and setting principles of public procurement of domestically produced vehicles.



# FTA with EU Agreement terms and conditions for automotive

- > Import duty will decline from 10% to 0% within 10 years.
- The duration of the safeguard clause for automotive industry will be up to 15 years starting from year 2 of the FTA
- > Two triggers are to be met:
  - an annual import volume of 45.000;
  - a market share of imports in total market between 20% and 25%
- > In a case when both "conditions" are met, the safeguard mechanism, based on MFN rate (10%), will be triggered 60 days following the date when the two criteria met and apply until the end of the calendar year
- > After year 15 no safeguard measures are applicable while import duty is 0%.

Year	1	2	3	4	5	6	7-10	11-15
Trigger level, units	No safeguard	45 000	45 000	45 000	45 000	45 000	45 000	45 000
Trigger level MS, %	No safeguard	20%	21%	22%	23%	24%	25%	25%
Max safeguard measure incl. import duty, %	No safeguard	10%	9%	8%	7%	6%	5% -> 0%	0%



# FTA with EU: automotive safeguard measures Applicable to car market of Ukraine – retrospective analysis

Year	2005	2006	2007	2008	2009	2010	2011	2012
Quantity of new registered cars, k units	265	371	542	623	162	163	220	217
Cars imported from EU (trigger 1), k units	32	58	82	86	17	39	64	52
Share of EU cars in total market (trigger 2), 9	<mark>%</mark> 12%	16%	15%	14%	10%	24%	<b>29%</b>	24%
20% of new registered cars	53	74	108	125	32	33	44	43
25% of new registered cars	66	93	136	156	41	41	55	54
700	623				ſ		- Conformity trigger levels	v with safegua s
600 - <b>24%</b> 542 500 - <b>24%</b>						30% <b>X</b> 25%	- New reg	gistered cars,
400 - <b>371</b> 300 - <b>265</b>		14%	15%	16%		20%	Cars impo units	orted from EU
200 -	10%	162	163	220	217	10%		U originated to UA total
100 -						5%		
2005 2006 2007	2008 2	2009 2	2010 2	2011 2	2012			

Taking into account possible market growth and retrospectively low market share of EU originated cars **Ukraine can hardly count on application of safeguard mechanisms** in view of non meeting trigger criteria.



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### Free Trade Agreement EU-Ukraine Consequences for Ukraine and implications mitigation

- Liberalization of the Ukrainian automotive market hold dire implications and consequences for the Ukrainian automotive industry and the economy in general, namely budgetary, financial, social areas
- > These implications will affect employment, economic activity and the general quality of life

Ukraine is counting on an adequate level of technical, financial and consulting aid and assistance from the European Commission, Financial European Institutions and European automotive structures



- > Allow Ukraine to keep global safeguard measures within the end of their validity (2016) as well as all other additional taxes as per se without restriction to the terms of their application
- Assist Ukraine with the implementation of higher European standards (in order to ensure that EU standards are met), especially in light of Environmental requirements and Ukraine's dedication to developing better Environmental norms and technologies.
- Provide with budgetary assistance to cope with the problems that will arise in the social (e.g. employment) and financial spheres of the automotive industry.
- Encourage European Financial Institutions (EIB, EBRD, etc.) through various credit facilities and financial instruments to assist the Ukrainian automotive industry in implementing higher European and Environmental Standards.
- > Encourage European automotive manufacturers to cooperate with Ukraine in improving technologies for engines and other parts.

European Union should take into account current state of automotive industry and UA Government recent effort directed towards its recovery. All eliminations and cancellations as well as any changes to regulatory framework in automotive sector influencing the level of safeguard and support will trigger direct implication and effect on industry recovery and the level of employment in the country which is creating de facto potential purchasing demand for EU goods and services.





## Thank you.