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# GROUPE RENAULT Groupe Renault, a carmaker founded in 1898, is an international multi-brand group that brings together the Renault, Dacia, RSM, Alpine and LADA lines. Present in 134 countries, the Group sold nearly 3.8 million vehicles in 2017, a record year, becoming the world's leading French vehicle-manufacturer. In 2018, Groupe Renault is seeking continued growth, buoyed by the development of its international activities and its renewed range. 10 00 00 m ALPINE New Alpine A110 Première Édition, voted the Most Beautiful Car of 2017 award at the Festival Automobile International. Alpine A100 "Berlinette"

# **KEY FIGURES IN REVENUES IN 2017** million € **GROUPE RENAULT** 2017 2016 Revenue 51,243 58,770 Net income 5,210 3,543 € million 2017 2016 181.344 124.849 Workforce Number of vehicles sold 3,761,634 3,468,174\*

\* The figure given in 2016 has been restated to include LADA sales.

# ONE GROUP, 5 BRANDS



### RENAULT 2,670,982 vehicles sold in 2017 (PC + LCV)

Renault, the leading French brand worldwide. is present in 134 countries with nearly 12,000 points of sale. Renault has been making its customers' lives easier for 120 years. As leader of the European electric vehicle market and committed to motorsport. the brand is driven by passion on a daily basis, with its sensual and warm design.





# DACIA 655,235 vehicles sold in 2017 (PC + LCV)

Dacia is present in 44 countries in Europe and few countries of the AMI region. It has attracted more than 5 million customers since 2004 by offering a range of simple and reliable vehicles at affordable prices. With emblematic models such as Sandero and Duster, Dacia has a strong community spirit including online.



Sandero Stepway



# 99.846 vehicles sold in 2017 (PC)

Created in 2000. Renault Samsung Motors is one of the top five carmakers in South Korea, Renault Samsung Motors has 197 points of sale. Particularly reputed for its service quality, the brand was recently voted number one on customer satisfaction in sales and after-sales for the 14th consecutive year. Renault Samsung Motors sells a range of seven hatchbacks and SUVs. (1) Renault Samsung Motors.





### **ALPINE**

Alpine was founded in 1955 by motorsport enthusiast Jean Rédélé. Alpine is back in 2017 with the new Alpine A110, reflecting brand DNA: lightweight, compact and agile - with the promise of driving pleasure.







#### 335,564 vehicles sold in 2017 (PC + LCV)

LADA became a Groupe Renault brand in January 2017. The long-standing leader of the Russian market has the country's largest dealership network with 300 points of sale. With a completely renewed design and a fast-changing network, LADA has entered a new era.



# GROUPE RENAULT DRIVE THE FUTURE PLAN: 2017 - 2022

Groupe Renault's new strategic plan, announced in October 2017, builds on record results, and targets sustainable, profitable growth.



### The targets set for the end of the plan are:

- Revenue of over €70 billion;
- Group operating margin of over 7%, an increase of more than 50% in terms of value, with a floor of 5% for the duration of the plan;
- Positive free cash flow every year;
- €4.2 billion savings through Monozukuri for the duration of the plan;
- €18 billion invested in Research & Development;
- A sales total of over 5 million vehicles, doubling sales outside Europe;
- Leadership in electric vehicles: 8 electric models. 12 electrified models:
- 100% connected vehicles in key markets and 15 autonomous Renault vehicles.

### The main points of this plan are:

- Profitable global growth, with 21 new models, investments in AVTOVAZ (LADA) and new strategic joint ventures in EVs and LCVs;
- Alliance technologies and the effects of scale to support growth with savings made through Monozukuri for the duration of the plan, shared platforms (80% of Groupe Renault vehicles), R&D investments (€18 billion over six years), connected vehicles, 15 autonomous models and new mobility services;
- **Groupe Renault key assets,** with the globalization of the light commercial vehicle (LCV) range, the expansion of the Group's Global Access range, leadership in EVs, and the development of services relating to connected cars and mobility through RCI Bank and Services.

#### **Building the mobility of the future**

ACHIEVING AMBITIOUS FINANCIAL TARGETS



€70 billion in revenues

7%

operating margin

STRENGTHENING OUR INTERNATIONAL PRESENCE



Sales up **40%** by the end of the plan

2016



from **3.5 million** vehicles

vehicles

to over **5 million** by the end of the plan

witn:

- sales doubling outside Europe
- a broader Global Access range
  world leadership in LCV

### MAINTAINING OUR LEADERSHIP IN EV



8 electric models

12 electrified models



100% of connected models on key markets

15 models with autonomous driving ability

BENEFIT FROM RENAULT-NISSAN-MITSUBISHI



80%

Of Groupe Renault vehicles produced on shared CMF platforms

Monozukuri savings of €4.2 billion Sharing our investments and R&D technologies

€18 billion invested in R&D for Groupe

invested in R&D for Groupe Renault, giving access to a portfolio of technologies worth €50 billion



# 2017 HIGHLIGHTS

#### January

 Groupe Renault consolidates sales of the LADA brand as of January 1, 2017 (see focus on AVTOVAZ page 9).

#### **February**

 Renault's factory of the future, the industry's 4.0 revolution to support operators, build connected vehicles and increase the customer's place in the factory.

#### March

- Opening of the 3<sup>rd</sup> Open Innovation Lab in Paris with Renault teams, startups and partners.
- **ZOE e-Sport Concept,** an electric concept car.

#### April

— R.S. 2027 Vision – Formula 1 concept car of the future.

#### May

 R&D acquisition in embedded software from Intel in France, creation of Renault Software Labs for the development of the connected and autonomous vehicle.

#### lune

- Partnership with the **Ellen Mac Arthur Foundation** in favor of the circular economy.
- My Renault: a new connected application to manage your services and your car remotely.

#### July

- **Joint venture with Oktal:** Groupe Renault takes a step-up in the development of the autonomous vehicle by investing in "Autonomous Vehicle Simulation".
- Groupe Renault and Sanef work together in the development of advanced solutions for autonomous vehicles.

— 3 seasons of Formula E and 3 titles for Renault in the FIA **Formula E** championship.

#### August

- eGT New Energy Automotive Co.,
- **Ltd,** new joint venture (Renault 25%, Nissan 25%, Dongfeng 50%) to develop zero-emission mobility in China.
- Groupe Renault, IDRO, and PARTO NEGIN NASEH Co. are creating a new joint venture in **Iran** to boost Renault's presence in the country and step up the brand's growth.

#### September

— **SYMBIOZ** concept car, Renault's vision of the automobile and its place in society by 2030.

#### October

— "Drive The Future 2017 - 2022": Groupe Renault's new strategic plan.

#### November

 Groupe Renault and Al-Futtaim sign a framework agreement for the assembly and distribution of Renault vehicles in Pakistan.

#### December

- Acquisition of 40% of the **Challenges** press group to meet the challenges related to the editorial services of the connected autonomous car as well as the issues related to innovative press distribution.
- Groupe Renault and Brilliance China Automotive sign an agreement for the creation of a joint venture for the manufacture and sale of **LCVs in China** in three segments and three brands: Jinbei, Renault and Huasong.

## 2017 LAUNCHES

- Renault Pro+ introduces **New Kangoo Z.E.,** with an increased battery life of more than 50% and faster charging, and **Master Z.E.,** a new electric vehicle in the large van segment.
- Dacia presents the New Logan MCV Stepway, a station wagon that showcases its adventurous side.
   Renault unveils
- **New Captur,** the urban crossover that is the leader in sales in its segment in Europe.
- **Alaskan**, launch in Europe of
- this one-tonne pick-up.

   **Renault Espace** arrives in China.
- **Renault SpaceClass** at the Cannes Film Festival: a high-end shuttle.
- European launch of the **New Koleos**, a high-end SUV.
- Launch of **Twingo GT** developed by Renault Sport.

- Unveiling of the Espace Model
   Year 2017, Renault's high-end crossover.
- Presentation of the **SpaceClass. Escapade**, whose rear space turns into a bunk for two people.
- Kwid launch in Brazil.
- Presentation of the **New Megane R.S.** and its 4Control, unique in this segment.
- Dacia unveils its All-New Duster, design, comfort and off-road capabilities at an unbeatable price.
- Launch of the **Renault Captur:** in the Indian market.
- Launch of the LADA Vesta SW and SW Cross.
- Launch of the new **SM3 Z.E.,** the electric hatchback sedan, with more than double the range.

# **AVTOVAZ**

AVTOVAZ is the leading automaker in Russia, consolidated by the Groupe Renault since December 31, 2016. Historical leader on the Russian market with its brand LADA, it holds a passenger-car market share of 20.5%. The automaker has produced in Togliatti and Izhevsk production sites over 500,000 vehicles in 2017 under four brands: LADA, Renault, Nissan and Datsun. In 2017, the Alliance and its brands accounted for a 36 1% share of the Russian market

- 2008: Renault signed a strategic partnership with AVTOVAZ.
- 2012: The Renault-Nissan Alliance creates with the Russian company Rostec a joint-venture Alliance Rostesc Auto BV (ARA B.V.), that takes a major stake in AVTOVAZ's shared production line is developed to produce LADA, Renault, and Nissan.
   2015: Renault. Nissan. and AVTOVAZ
- 2015: Renault, Nissan, and AV LOVAZ merged their purchasing in Russia in a new entity, ARNPO.
- **2016:** AVTOVAZ initiates an ambitious recovery plan aimed at a return to profitability by 2018 and the renewal of

- LADA brand, embodied by LADA Vesta and XRAY models. Participating in a capital increase of AVTOVAZ, Renault becomes its major indirect shareholder and fully consolidated the AVTOVAZ Group, effective from December 31, 2016.
- 2017: The success of the renewal of the LADA range is confirmed: at the end of 2017, 4 LADA models are in the top 10 of the Russian automotive market. As part of the ongoing process for restructuring AVTOVAZ's capital, Groupe Renault has acquired the 9.15% share of Nissan in the capital of ARA B.V.

Industrial sites:

 Batilly, Caudan, Choisy-le-Roi, Cléon,

# HIGHLIGHTS EURASIA REGION

# RECORD RESULTS AND A NUMBER-ONE RANKING FOR THE GROUP IN EURASIA

...through its three brands, Renault, Dacia and LADA.

- **Eurasia** is Renault's second-biggest region in terms of volume and first for market share, which rose to a record 24.5% in 2017. At the same time, registrations rose 13.6% to 733.000 vehicles.
- In Russia, where the market returned to growth for the first time in four years (+12.2%), Group sales rose 16.9%. Renault reported record market share of 8.5%, on the back of the success of Kaptur and Duster. LADA remained market leader with a share of 19 5% AVTOVAZ is recovering financially, buoyed by real momentum in cost-cutting efforts and the success of its recent models. LADA Vesta and XRAY, Also in Russia, the Group's second-biggest market, this year saw the opening in Moscow of a Digital Hub-a development center for connected cars.
- In **Turkey,** Renault sales rose to a historic level, growing 7% in a market

that contracted 2.8%. With Megane Sedan a confirmed success, Renault reclaimed its position as number one in the nation

Industrial sites:

Bursa (Turkev)

— Moscow, iatti. Izhevsk

(Russia)

Mioveni

(Romania)

— In Romania, home of the Global Access engineering and design centers, Groupe Renault launched the All-New Duster this year. Group industrial platforms: more than 80% of output is exported from the two sites of Pitesti (Romania) and Bursa (Turkey). Output from the Renault Moscow and AVTOVAZ sites is mainly for the Russian market, though a number of export projects were developed in 2017: e.g. Renault Logan bodies for Algeria, and exports of LADA vehicles to the CIS, as well as to Cuba and the Middle East.

# HIGHLIGHTS EUROPE REGION

# A KEY CONTRIBUTION IN THE GROWTH OF THE GROUP

Sales up in all markets.





In Europe, Group registrations rose 5.6% to 1,911,169 vehicles in a market that grew 3.3%. The Group took a 10.8% share of the European market, up 0.2 points.

- In **France**, the Group reported its highest sales for six years 673,869 sales (+3.4%). The Renault brand posted its highest sales volumes for six years (554,505 units) while the Dacia brand set a new historic sales record (119,357 units).
- **Outside France,** Group sales grew more than twice as fast as the market (+6.8%) for the second consecutive year to reach a record high of 1,237,317 sales. Many countries posted new sales records: Germany, Italy, Austria. The Renault brand is the market leader in many countries and the Dacia brand set a new record.

- The Renault brand reported a 3.7% rise in sales, consolidating its position as Europe's number-two brand, with a market share of 8.2%. Renault sales were buoyed in particular by the complete renewal of the Megane family and the launch last June of New Koleos. Clio remains Europe's second best-selling vehicle, while Captur is the number-one crossover in its class.
- In the electric vehicle segment, Renault confirmed its lead with a market share of 23.8%. Sales volumes increased 38%. ZOE was once again Europe's best-selling electric vehicle, with a 44% rise in registrations.
- The **Dacia brand** reported a new sales record in Europe with 463,712 registrations (+11.7%) for a market share of 2.6%, of 0.2 points, even before the launch of the All-New Duster at the very start of 2018.
- Alpine is back! After two years of modernization work and over €35 million in investment, the historic Dieppe plant has opened a new dedicated production line for the Alpine A110 sports coupé. Designed to build an all-aluminum body and chassis, this production base is unique in Europe.

Industrial sites:

(South Korea)

Wuhan (China)

— Busan

### HIGHLIGHTS AFRICA, MIDDLE FAST, INDIA REGION

# A REGION EXPERIENCING RAPID GROWTH IN SALES AND PRODUCTION

New production records for Algeria, Iran and Morocco in 2017.

- In the Africa/Middle East/India region, Group registrations rose 8.4% in a market that grew 2%, with market share rising 0.4 points to 6.6%. A total of 725,000 vehicles were built in 2017, vs 637 000 in 2016

- In Morocco. Renault and Dacia had seven models in the top ten bestsellers. The Group posted a record market share of 41.8%. The Tangiers and Casablanca sites set new production records, building more than 300,000 and 75,000 vehicles respectively over one year. The Tangiers plant has passed the 1,000,000 vehicle mark. This plant is the only one built to produce zero CO<sub>2</sub> emissions and zero industrial waste.
- In Algeria, the Group is clear market leader with over 61,000 sales. The Renault Algeria Production plant in Oran reached a new production mark in 2017, with over 100,000 vehicles built since its opening in November 2014.

After Symbol and Sandero, Clio is the third model to be built at Oran. Also in 2017, work began on a new CKD plant, scheduled to come on line in late 2019.

ndustrial sites:

Tangiers (Morocco) Chennai

> — Oran (Algeria) - Tehran (Iran)

Casablanca.

Pune (India)

- Building on strong results in its three main countries - South Africa, Algeria and Morocco - Groupe Renault is No. 1 in Africa, with over 200,000 sales across the continent.
- Iran also set a new record with 162,000 sales, a rise of 49% on 2016. Renault now has market share of over 10%, buoyed by the success of Tondar and Sandero.
- In **India**, Renault topped the 100,000 sales mark. It remains the leading European automotive brand with market share of 3.1%. The most recent model is Captur, launched at the end of 2017.



# HIGHLIGHTS

# CHINA ON THE ROAD TO GROWTH

Sales doubled in China with new Koleos confirming its success. In contrast, sales fell 10% in South Korea.



In the Asia-Pacific Region, Groupe Renault registrations rose 17% to 195,888 vehicles, an increase mostly supported by China.

 In China, sales doubled in 2017 compared with last year, stimulated by the first full year on the market of the two locally built models, Koleos and Kadjar, while market growth was lower than expected (+2.1%). They attracted almost 70,000 Chinese buyers. This rise in sales can be attributed to the fast development of the sales network, which now comprises 200 points of sale. On August 29th, 2017, the creation of the new joint venture eGT New Energy Automotive Co., Ltd. was announced (Renault: 25%, Nissan: 25% and Dongfeng: remaining 50%). It is expected to support the move towards zero-emission mobility. On December 15th, 2017, Groupe Renault and Brilliance China Automotive Holdings Limited signed an agreement to create the joint

venture "Renault-Brilliance-Jinbei Automotive Company". It plans to manufacture and sell LCVs under the Jinbei, Renault and Huasong brands. As a reminder, Renault and Dongfeng created DRAC in December 2013. The DRAC plant opened on February 1st. 2016. It currently produces Kadjar and Koleos.

- In Korea, sales fell 10% owing to fierce competition on the domestic market. SM6 remains No. 2 in its segment. In the EV segment, Twizy has taken over 1.000 orders following its launch by RSM, and SM3 Z.E. has gained a significant increase in range. RSM is consolidating its leadership in the field of quality. It remains No. 1 in SSQ (Sales Service Quality), a position held for 14 years, and in CSQ (Customer Service Quality), where it reclaimed the top spot two years ago.
- **Japan** reported a record year. With over 7,000 registrations for the first time in its history, a rise of 34% on 2016, Renault broke into the top 10 imported brands. This commercial success was driven by the successful launch of Twingo, with over 2,700 registrations, and steady results from Kangoo.
- In French Polynesia, Renault had over 1,000 registrations, its highest total for many years.
- In Indonesia, Kwid made a strong start, multiplying sales by four.

# HIGHLIGHTS

# INCREASING MARKET SHARE

Industrial sites:

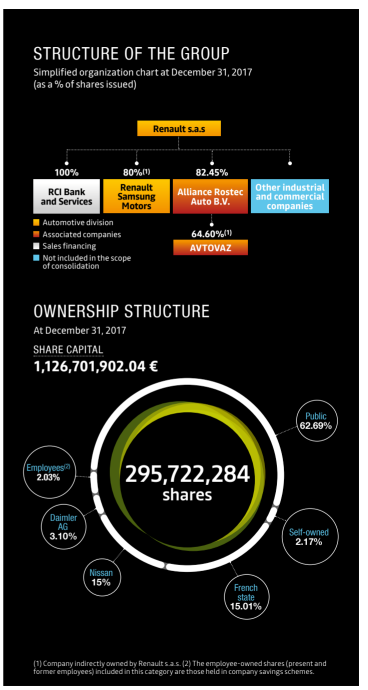
— Córdoba
(Argentina)
— Curitiba
(Brazil)
— Envigado
(Colombia)
Los Andes
(Chile)
— Cuernavaca
(Mexico)

Major launches with Duster Oroch, Alaskan and Captur.



- In the **Americas** region, sales rose 9.9% in a market that expanded 7.2% for a market share of 6.7%, a rise of 0.2 points. The Group is continuing to reap the full benefits of the recovery of the **Brazilian market**, which grew 9.3%. Sales rose 11.4% for a record market share of 7.7% (+0.2 points), buoyed by the good results of the new models, Captur and Kwid. Launched in July, Kwid has already sold in almost 22,600 units at the end of 2017.
- **Brazil** is expected to grow again in 2018.
- In **Argentina**, the **market** surged 26.4%, the Group posted a 16.3% sales increase, pending the ramp-up of Kwid.

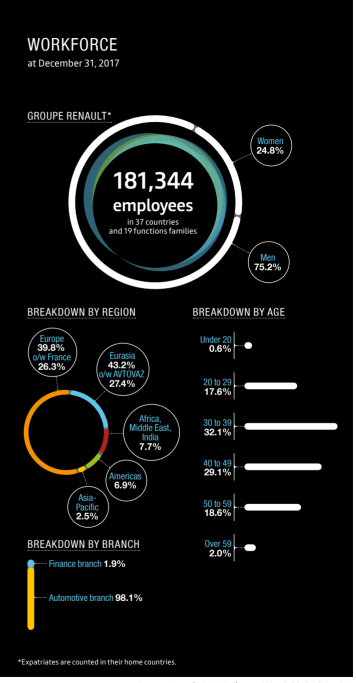




# FINANCIAL INFORMATION

€ million Revenues	2017	2016
Automotive	56,257	48,995
Sales financing	2,513	2,248
Total Groupe Renault	58,770	51,243
Operating profit		
Automotive	2,804	2,386
Sales financing	1,050	896
Total Groupe Renault	3,854	3,282
As a % of revenues	6.6%	6.4%
Net income		
Net income	5,210	3,543
Net income, Group share	5,114	3,419
Free cash flow and automotive net cash position		
Operational free cash flow <sup>(1)</sup>	945	1,107
Automotive net cash position	2,928	2,416
Shareholders' equity	33,442	30,895
Contribution from associated companies		
o/w Nissan	2,799	1,741
o/w AVTOVAZ	-	- 89
Total	2,799	1,638
Tangible and intangible investments net of disposals		
Automotive	3,441	3,047
Sales financing	7	6
Total	3,448	3,053

Nota Bene: AVTOVAZ accounted for by equity method in 2016 and fully consolidated in 2017. (1) Operational free cash flow: cash flow (excluding dividends from publicly listed companies) minus tangible and intangible investments net of disposals +/- changes in the working capital requirement.





# CORPORATE SOCIAL RESPONSIBILITY

# A GLOBAL, LOCAL AND COMMITTED COMPANY

Groupe Renault's approach to social, societal, and environmental responsibility reflects its core business, its values, and the expectations of its shareholders.



### **Sustainable mobility**

#### **Environment**

— Since 2010, the Group has continuously reduced the carbon footprint of every vehicle sold.

#### Road safety

- Renault's "Safety and Mobility for All" educational program has already reached 390,000 children.
- Assistance in training firefighters:
   591 vehicles donated to firefighters in 2017.
- Assistance in extrication of vehicle occupants: 191,000 vehicles equipped with "Rescue Codes".
- Training for firefighters dealing with alternative-energy vehicles in four countries in 2017: Italy, Croatia, Bosnia and Morocco.

#### **Inclusion**

#### Renault Mobilize

- Cost-price vehicle repairs at
   348 socially responsible Renault garages.
- The network of socially responsible Renault garages welcomed over 1,500 customers, sent by 22 social referral entities.

 Mobilize invest: €3.1m invested in 11 entrepreneurs to develop mobility with a stronger emphasis on social inclusion.

### Diversity and equal opportunities

- Women make up 24.8% of the Group's workforce.
- 27% of women in key positions across the Group, at the end of 2016.
- More than 2,500 young people on work-study courses and over 1,200 interns.
- 43.9% of employees from international backgrounds in key positions.

#### **Education and training**

- Over three million hours of training for Group employees.
- Renault Foundation: 80 grants awarded every year to students from 12 countries.
- Two foundations: "Un avenir ensemble" and "Georges Besse" supporting 50 deserving students in France.

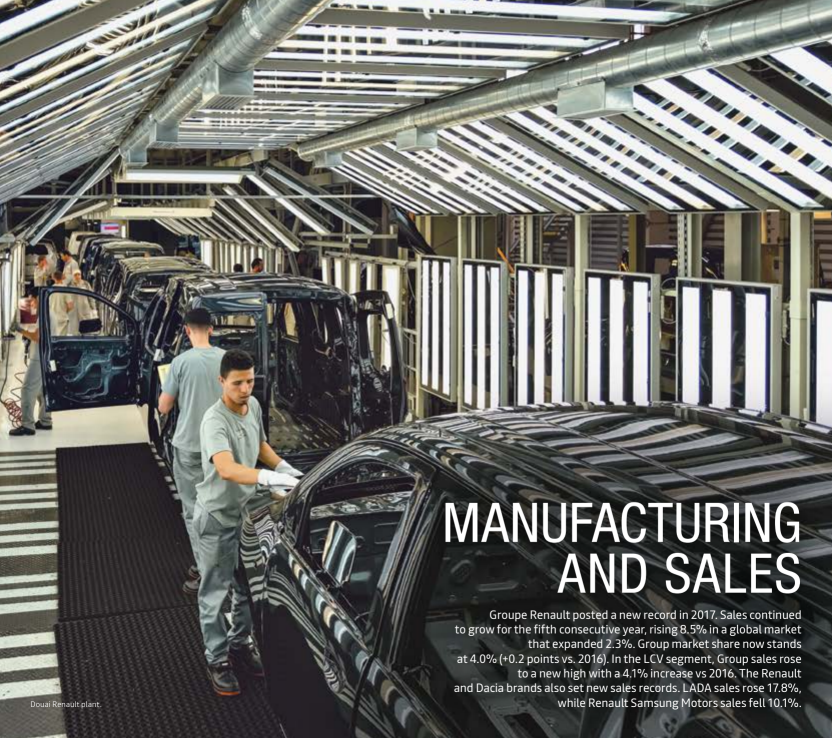
# **MILESTONES**

# MILESTONES, 120 YEARS OF HISTORY

- **1898** Founding of the Renault Frères partnership.
- **1945** The company is nationalized to become the *Régie Nationale des Usines Renault* (RNUR).
- 1946 Launch of the Renault 4CV, the first French car to be produced in over one million units.
- 1956 Launch of the Renault
  Dauphine, "a symbol of modern times".
  1961 Launch of the Renault 4, of
- which more than eight million units would be produced.
- 1965 Launch of the Renault 16,
   the first high-end two-box hatchback.
- 1972 Launch of the Renault 5, of which more than five million units would be produced.
- 1979 The turbocharged engine introduced in 1977, becomes a benchmark in technology with Renault's first F1 victory.
- 1980 Launch of a new range of light commercial vehicles with the first-generation Trafic and Master.
- 1984 Launch of three models: Renault Supercinq, Renault 25, and Renault Espace. Renault vehicles become "Les voitures à vivre" ("cars for living").
- 1992 Renault Twingo is revealed.
- **1995** Renault S.A. is listed on the stock exchange for the first time. Renault Megane is revealed, followed by Renault Scenic the year after.
- **1998** Opening of the Curitiba plant in Brazil and the Renault Technocentre in Guyancourt, France.
- **1999** The Renault-Nissan Alliance agreement is signed. Renault acquires a majority stake in Dacia.
- **2000** Founding of Renault Samsung Motors.

- **2002** Renault and Nissan strengthen their equities.
- 2004 Launch of Logan.
- 2008 Renault acquires a 25% stake in vehicle manufacturer AVTOVAZ, the Russian market leader with the LADA brand.
- **2009** Presentation of the electric-range concept cars.
- **2010** Opening of the Chennai plant in India.
- 2012 Unveiling of Clio IV. Opening of the Tangiers plant in Morocco.
- **2013** Launch of Captur. Presentation of the Initiale Paris concept car. Joint venture set up with Dongfeng in China.
- **2014** Launch of New Twingo, New Trafic and Master, and New Espace. Presentation of the Eolab concept car. Opening of the Oran plant in Algeria.
- **2015** Launch of Kadjar, Kwid, Duster Oroch, Talisman, New Megane, and the Alaskan concept car. Construction of the Wuhan plant in China. New Renault brand signature: "Passion for life".
- 2016 Launch of New Scenic, Alaskan, Clio ph2, and ZOE. Presentation of the TreZor concept car.
- **2017** Alpine makes a comeback with the A 110, launch of the concept car R.S. 2027 (Formula 1), launch of New Captur, Renault SpaceClass, New Koleos. Renault presents SYMBIOZ (its vision of a car for 2030).

Alliance plan announced for 2022, Yearly sales record for the Renault-Nissan-Mitsubishi. Groupe Renault signs a joint venture in Iran. The Group announced its Drive the Future 2017 - 2022 plan.



# **INDUSTRIAL SITES**

and sales in 2017 of the 10 leading markets





Dieppe

Ruitz

Douai





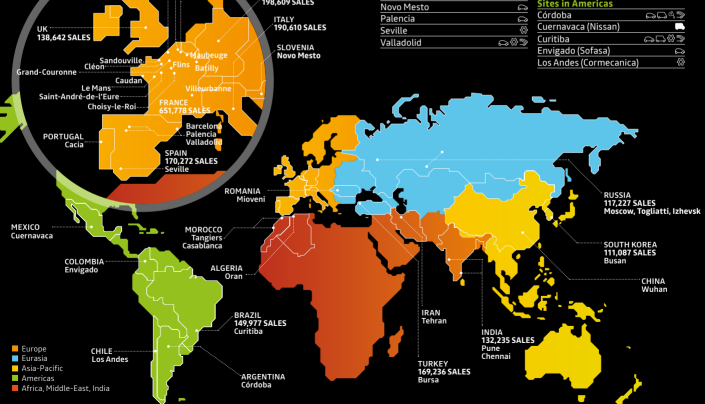
Sites in France

Caudan (Fonderie de Bretagne)

Batilly (Sovab)

Ø





# **GLOBAL PRODUCTION** by region

	In Groupe Renault plants	In partners plants	In Groupe Renault plants and partners plants
Europe	1,514,163	2,585	1,516,748
Eurasia	1,223,499	_	1,223,499
Americas	390,454	1,226	391,680
Africa, Middle East, India	436,936	288,782	725,718
Asia-Pacific	264,020	74,711	338,731
Total	3,829,072	367,304	4,196,376

# **CLOSE-UP ON**

partner vehicle

Vehicle production in Groupe Renault plants for its partners

	2017	
Nissan	282,262	
Daimler	76,228	
GM	21,834	
Renault Trucks	12,971	
Fiat	17,930	
Total	411 225	

# **PRODUCTION** by plant and region Automotive plants in Europe – 2017 – France

		•		
Plant		Activity	Production	Plant workforce
<b>Batilly</b> Sovab		Renault Master Nissan NV400 Other	91,120 6,032 33,456	2,281
<b>Caudan</b> Fonderie de Bret	هِ tagne	Casting (in tons)	21,100	415
Choisy-le-Roi	∅	Gearboxes ES Engines ES	25,624 28,645	262
Cléon	<b>∅</b> 4	Gearboxes Engines Aluminum casting (in tons)	408,744 939,759 19,783	3,258
Dieppe	⇔	Clio R.S. Alpine	4,385 116	400
Douai	<u></u>	Espace New Scenic Talisman	18,206 109,199 29,538	3,349
Flins	6	Clio ZOE Nissan Micra	63,145 29,671 94,066	2,437
Le Mans	<b>∅</b> 4	Rear axles Front axles Casting (in tons)	1,739,637 942,015 111,733	1,693
Maubeuge		Kangoo/Citan Kangoo Z.E.	159,369 4,872	1,593
Ruitz (STA)	∅	Gearboxes	128,290	460

Plant	Activity	Production	Plant workforce
Sandouville	Renault Trafic Nissan NV300 Other	107,385 8,703 19,279	1,944
Villeurbanne		302,658	234

### Automotive plants in Europe - 2017 - outside France

Plant		Activity	Production	Plant workforce
Spain – Palencia	0	Megane Megane Estate Kadjar	98,780 68,552 126,041	3,198
Seville Valladolid Valladolid Motores Barcelona (Nissan)	<b>→</b> 0 ⇔	Gearboxes Twizy Captur Engines Alaskan	1,194,742 3,367 249,031 1,580,866 2,585	1,292 6,284
Portugal – Cacia	∅	Gearboxes	725,325	913
Slovenia – Novo Mesto (Revoz)	0	Clio Twingo/Smart	56,997 132,853	2,371

### Automotive plants in Africa, Middle East, India - 2017

Plant		Activity	Production	Plant workforce
Algeria – Oran	<u></u>	Logan Sandero Other	30,131 30,458 57	NC
<b>India</b> – Chennai (Renault - Nissan)	^	Duster Kwid Lodgy New Captur	15,469 105,788 2,698 4,546	NC
Iran – Tehran (Iran Khodro) Tehran (Pars Khodro) Tehran (ACI Pars)	<b>~</b>	Logan Logan Pick-up Logan Sandero Front axles Rear axles	50,277 3,717 53,777 52,510 159,489 159,302	NC NC NC NC NC NC
<b>Morocco</b> – Casablanca (Somaca) Tangiers		Logan Sandero Lodgy Sandero Dokker Logan MCV	38,402 37,409 41,467 166,367 91,815 830	1,392 6,701

### Automotive plants in Eurasia - 2017

Plant	Activity	Production	Plant workforce
Romania – Mioveni (Dacia)	Logan Logan MCV Sandero Duster New Duster Gearboxes Engines Front axles Aluminum casting (intons)	32,546 34,935 40,837 191,176 14,388 505,991 510,306 392,015 25,525	11,868

### Automotive plants in Eurasia - 2017 (continued)

Plant			Activity	Production	Plant workforce
Russia -	- Moscow	$\Leftrightarrow$	Kaptur Duster/Terrano	33,407 65,763	2,311
	Togliatti (AVTOVAZ) Izhevsk (AVTOVAZ)		Logan Sandero LADA XRAY LADA Largus LADA Kalina LADA Granta LADA Priora LADA 4x4 Nissan Almera Datsun MI-DO Datsun ON-DO	34,213 35,249 34,087 47,734 20,270 62,298 15,225 39,465 15,624 3,956 18,134 35,716 83,455	NC
Turkey	– Bursa (Oyak Renau	ılt) ⊗	Clio 4 Clio 4 Estate Fluence Gearboxes Engines Rear axles Front axles	257,447 55,083 52,472 270,477 599,318 363,671 363,671	6,400

### Automotive plants in Asia-Pacific - 2017

Plant	Activity	Production	Plant workforce
South Korea – Busan ⇔ (Renault Samsung Motors)	Talisman Fluence Fluence Z.E. Latitude SM7 Nissan Rogue New Koleos Engines	48,537 5,679 1,924 7,071 6,323 122,437 72,049 89,755	2,112
China – Wuhan (DRAC)	Kadjar Koleos	26,589 48.122	NC

#### Automotive plants in the Americas - 2017

Automotive plants		ie Allielicas – 2017		
Plant		Activity	Production	Plant workforce
<b>Argentina</b> – Córdoba	00	Logan Kangoo Fluence Sandero Other	8,484 28,670 3,412 13,794 66	2,010
Planta Fundición Aluminio (PFA)	Ą		3,848	89
Brazil – Curitiba	$\Box$	Master Duster	8,518 30,159	5,601
		Duster Pickup Logan Sandero New Captur Kwid Engines	31,947 30,628 90,738 34,563 35,576 279,307	
Chile – Los Andes (Cormecanica)	♠	Gearboxes	307,062	522
<b>Colombia</b> – Envigado (Sofasa)	0	Logan Sandero Duster	19,044 28,740 26,115	1,199
<b>Mexico</b> – Cuernavaca (Nissan)	<u></u>	Alaskan	1,226	NC

# **GLOBAL SALES**

# 15 largest markets of Groupe Renault – 2017

By volume and as a % of TIV, PCs + LCVs, incl. Renault, Dacia, Renault Samsung Motors, and LADA

	Sales	Market share
France	673,852	26.44%
Russia	448,270	28.02%
Germany	228,046	6.14%
Italy	215,901	9.98%
Spain	185,760	12.95%
Turkey	178,646	18.68%
Brazil	167,147	7.69%
Iran	162,079	10.81%
United Kingdom	115,262	3.96%
Argentina	115,243	13.34%
India	112,489	3.07%
South Korea	100,537	5.71%
Belgium + Luxembourg	88,547	12.90%
China	72,137	0.26%
Morocco	70,536	41.84%

# Groupe Renault worldwide sales<sup>(1)</sup> by brand and model Volume PCs + LCVs

PCs

Renault	2017	2016
Captur	232,733	243,797
Captur GA	62,147	15,160
Clio	403,319	418,760
Other	2,419	4,789
Duster	139,954	150,598
Espace	18,553	27,119
Fluence/Fluence Z.E.	6,926	49,644
Kadjar	154,003	163,392
Kangoo/Kangoo Z.E.	36,903	32,139
Koleos	76,165	13,497
Kwid	124,807	111,688
Lodgy	3,725	5,478
Logan	262,912	254,193
Master	1,741	2,532
Megane	330,988	253,229
Sandero	231,067	185,975
Talisman	44,062	37,325
Trafic	18,544	17,474
Twingo	81,900	86,568
ZOE	31,207	21,548
Total Renault	2,264,075	2,094,905
Dacia		
Other	7	20
Dokker	45,017	35,034
Duster	181,074	175,886
Lodgy	39,578	35,474
Logan	75,033	80,262
Sandero	269,451	215,787
Total Dacia	610,160	542,463

<sup>(1)</sup> Including non-registred vehicles.

Renault Samsung Motors	2017	2016
QM3	12,228	15,301
QM5	0	1,163
QM6	27,837	14,126
SM3/SM3 Z.E.	7,213	9,513
SM5 SM6	7,247 39,389	6,366 57,478
SM7	5,932	7,150
Total RSM	99,846	111,097
LADA	,	•
110	3,382	4,224
1117	16,889	16,760
4x4	36,931	33,592
Other	691	530
Granta	100,050	91,403
Kalina	2,260	2,040
Largus Priora	35,309 16,831	31,515 19,153
Vesta	77,905	55,631
XRAY	34,446	20,120
Total LADA	324,694	274,968
Total Group, PCs	3,298,775	3,023,433
·	5,276,775	5,025, 155
Passenger cars Renault	2017	2016
Alaskan	1,754	293
Captur	1,259	1,702
Clio	37,768	42,110
Other	12,631	13,368
Dokker	4,275	5,214
Espace	133	231
Kadjar	895	982
Kangoo/Kangoo Z.E. Koleos	123,131 99	118,125 30
Logan	3,755	2,345
Master	95,439	92,134
Megane	6,853	5,483
Duster Oroch	31,353	28,599
Talisman	88	68
Trafic	86,369	81,551
Twingo	387	292
ZOE Total Renault	725 <b>406,914</b>	450 <b>392,977</b>
Dacia	400,714	3,2,,,,
Other	0	55
Dokker	40,921	37,027
Duster	3,038	3,485
Lodgy	90	74
Logan	286	251
Sandero Total Pacia	740	860
Total Dacia	45,075	41,752
LADA	FAA	4 422
4x4 Other	544	1,423 16
Granta	46 1.290	16
Largus	8,990	8,573
Total LADA	10,870	10,012
Total Group, LCVs	462,859	444,741
Total Group, PCs + LCVs	3,761,634	3,468,174
iotat Group, PCS + LCVS	5,701,054	3,400,174

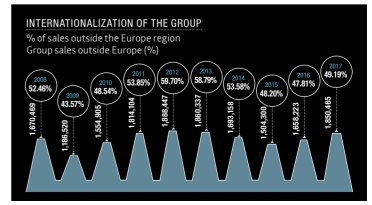
# Groupe Renault worldwide sales by brand Volume PCs + LCVs

Renault	2017	2016	variation
Passenger Cars (PCs) <sup>(1)</sup>	2,264,075	2,094,905	8.1%
Light commercial vehicles	406,914	392,977	3.5%
Total Renault	2,670,989	2,487,882	7.4%
Dacia			
Passenger Cars (PCs)	610,160	542,463	12.5%
Light commercial vehicles	45,075	41,752	8.0%
Total Dacia	655,235	584,215	12.2%
Renault Samsung Motors			
Passenger Cars (PCs)	99,846	111,097	-10.1%
LADA			
Passenger Cars (PCs)	324,694	274,968	18.1%
Light commercial vehicles	10,870	10,012	8.6%
Total LADA	335,564	284,980	17,8%
Group			
Passenger Cars (PCs)	3,298,775	3,023,433	9.1%
Light commercial vehicles	462,859	444,741	4.1%
Total Group	3,761,634	3,468,174	8.5%

(1) Including 7 Alpine.

# Worlwide automotive market by region – 2017 By volume and as a % of TIV, PCs + LCVs

	/0 I I W
Volume	(PCs + LCVs)
17,610,068	18.9%
25,48,538	2.7%
15,061,530	16.2%
75,644,845	81.1%
8,057,159	8.6%
2,994,649	3.2%
5,845,186	6.3%
39,467,439	42.3%
19,280,412	20.7%
93,254,913	100.0%
	17,610,068 25,48,538 15,061,530 75,644,845 8,057,159 2,994,649 5,845,186 39,467,439 19,280,412



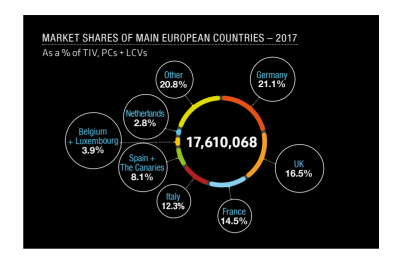
# Groupe Renault worldwide sales by region

PCs + LCVs, including Dacia, Renault Samsung Motors, and LADA

	2017	2016
Total Europe	1,911,169	1,809,951
France	673,852	651,780
G9	1,237,317	1,158,171
Total international	1,850,465	1,658,223
Africa, Middle East, India	532,391	491,301
Eurasia	732,786	645,278
Americas	389,419	354,241
Asia-Pacific	195,869	167,403
Total Group	3,761,634	3,468,174

# SALES, EUROPE REGION Total industry volumes, Europe region By volume of registrations PCs + LCVs

	2017	2016
Germany	3,715,260	3,613,537
Austria	393,690	365,708
Other Balkans	46,740	40,560
Belgium + Luxembourg	685,061	667,112
Republic of Cyprus	15,166	14,520
Croatia	59,301	52,465
Denmark	258,613	260,388
Spain + The Canaries	1,434,434	1,319,805
Finland	134,704	133,093
France	2,548,538	2,425,270
Greece	94,823	84,640
Hungary	136,465	118,100
Ireland	155,548	174,852
Iceland	23,495	20,267
Italy	2,162,603	2,026,756
Malta	8,586	8,161
Norway	196,086	191,774
Baltic states	78,713	69,387
Netherlands	488,178	453,167
Poland	541,899	475,147
Portugal	260,840	242,337
Czech Republic	290,706	278,932
United Kingdom	2,910,373	3,075,971
Slovakia	103,642	95,664
Slovenia	83,041	73,635
Sweden	434,861	424,317
Switzerland	348,702	349,361
TIV Europe	17,610,068	17,054,926



Sales (1) and market share of the Renaut brand by volume and as a % of TIV, PCs + LCVs

		2017			2016	
Renault markets	Sales	Market share	Rank	Sales	Market share	Rank
Germany	160,295	4.3%	8	147,701	4.1%	8
Balkan states	3.743	8.0%	3	3.749	9.2%	2
Austria	23,746	6.0%	4	22,619	6.2%	4
Belgium + Luxembourg	67,496	9.9%	1	72,882	10.9%	1
Republic of Cyprus	397	2.6%	11	594	4.1%	8
Croatia	5,837	9.8%	2	5,266	10.0%	2
Denmark	19,152	7.4%	4	19,226	7.4%	4
Spain + The Canaries	129,458	9.0%	1	115,731	8.8%	1
Finland	5.541	4.1%	11	5.177	3.9%	11
France	554,489	21.8%	1	539,670	22.3%	1
Greece	3,654	3.9%	12	3,135	3.7%	12
Hungary	7,119	5.2%	8	6,613	5.6%	7
Ireland	11,557	7.4%	6	11,954	6.8%	6
Iceland	1,290	5.5%	6	1,124	5.5%	5
Italy	152,491	7.1%	4	137,710	6.8%	4
Malta	492	5.7%	8	524	6.4%	5
Norway	4,261	2.2%	16	3,917	2.0%	15
Baltic states	5,294	6.7%	5	4,852	7.0%	5
Netherlands	50,118	10.3%	2	43,746	9.7%	2
Poland	36,215	6.7%	5	32,095	6.8%	6
Portugal	37,823	14.5%	1	33,362	13.8%	1
Czech Republic	13,376	4.6%	6	12,423	4.5%	6
United Kingdom	90,051	3.1%	12	112,080	3.6%	9
Slovakia	5,035	4.9%	6	4,729	4.9%	7
Slovenia	12,272	14.8%	2	10,388	14.1%	2
Sweden	21,811	5.0%	6	19,648	4.6%	9
Switzerland	17,695	5.1%	7	18,201	5.2%	6
Total Renault	1,440,708	8.2%	2	1,389,116	8.1%	2

2047

<sup>(1)</sup> Excluding sales to government departments.



# Sales<sup>(1)</sup> and market share of the Dacia brand by volume and as a % of TIV, PCs + LCVs

		2017		2016
Dacia markets	Sales	Market share	Sales	Market share
Germany	64,918	1.7%	50,972	1.4%
Austria	9,800	2.5%	8,468	2.3%
Balkan States	3,601	7.7%	3,254	8.0%
Belgium + Luxembourg	20,868	3.0%	19,277	2.9%
Republic of Cyprus	95	0.6%	114	0.8%
Croatia	2,760	4.7%	2,462	4.7%
Denmark	4,460	1.7%	4,692	1.8%
Spain + The Canaries	56,301	3.9%	54,543	4.1%
Finland	1,877	1.4%	1,628	1.2%
France	119,356	4.7%	112,108	4.6%
Greece	803	0.8%	624	0.7%
Hungary	8,556	6.3%	6,275	5.3%
Ireland	3,731	2.4%	4,478	2.6%
Iceland	739	3.1%	663	3.3%
Italy	63,374	2.9%	52,286	2.6%
Malta	171	2.0%	161	2.0%
Norway	110	0.1%	308	0.2%
Baltic states	2,240	2.8%	1,842	2.7%
Netherlands	5,035	1.0%	4,863	1.1%
Poland	23,944	4.4%	19,274	4.1%
Portugal	6,900	2.6%	5,789	2.4%
Czech Republic	15,382	5.3%	13,075	4.7%
United Kingdom	25,211	0.9%	26,562	0.9%
Slovakia	4,580	4.4%	4,047	4.2%
Slovenia	4,341	5.2%	3,327	4.5%
Sweden	5,523	1.3%	5,989	1.4%
Switzerland	9,006	2.6%	7,792	2.2%
Total Dacia	463,682	2.6%	414,873	2.4%

### Sales of the LADA Brand by sales volume PCs + LCVs

LADA markets	2017	2016
Germany	2,833	1,709
Austria	232	141
Balkan States	475	418
Belgium + Luxembourg	39	46
Croatia	2	0
Spain + The Canaries	1	0
Finland	12	1
France	0	2
Hungary	1,065	1,160
Italy	36	7
Baltic states	169	326
Poland	21	8
Czech Republic	232	131
Slovakia	527	181
Slovenia	3	0
Sweden	0	3
Switzerland	10	11
Total LADA	5,657	4,144

# Groupe Renault sales by brand and model Volume, PCs + LCVs

Passenger Cars Renault <sup>(2)</sup>	2017	2016
Captur	212,681	215, 833
Clio	326,635	311,896
Other	891	556

(1) Excluding sales to government departments. (2) ncluding 7 Alpine.

Passenger Cars (continued)

Renault <sup>(2)</sup>	2017	2016
Espace	18,450	27,074
Fluence/Fluence Z.E.	180	3,872 127,595
Kadjar Kangoo/Kangoo Z.E.	112,757 23,009	19,890
Koleos	13,184	122
Master	1,256 272,350	2,009
Megane	272,350	227,824
Talisman	32,363	34,134
Trafic Twingo	18,243 77,917	17,193 85,015
ZOE	30,577	21,292
Total Renault	1,140,493	1,094,30
Dacia		
Other	7 20 470	21 (1)
Dokker Duster	30,470 142,180	21,616 137,578
Lodgy	28,674	22,773
Logan	37,659	37,033
Sandero	194,231	167,390
Total Dacia	433,221	386,410
LADA		
4x4	2,168	1,901
Other Granta	686 585	516 616
Kalina	968	1,048
Vesta	910	.,5 .
Total LADA	5,317	4,081
Total Group, Cars	1,579,038	1,484,796
Light commercial vehicles		
Renault	2017	2016
Alaskan	1,013	(
Captur	1,205	1,627
Clio	37,153	39,319
Other	12,448 133	13,13° 23°
Espace Kadjar	895	98
Kangoo	82,158	82,153
Kangoo Z.E.	4,231	3,920
Master	74,432	73,688
Megane	6,848	5,48
Talisman	88 70.715	75.20
Trafic Twingo	79,615 363	75,205 266
ZOE	725	450
Total Renault	301,307	296,520
Dacia		
Other	0	55
Dokker	26,650	24,415
Duster	2,764	2,969
Lodgy	90	7/
Logan Sandero	257 730	212 84
Total Dacia	<b>30,491</b>	28,572
	30,471	20,317
LADA 4x4	294	5.5
Other	46	
Total LADA	340	63
Total Group, LCVs	332,138	325,15
Total Group, PCs + LCVs	1,911,169	1,809,95
(2) ncluding 7 Alpine.	.,, . 1,107	.,507,75



# SALES, AFRICA, MIDDLE EAST, INDIA REGION Total industry volumes, Africa, Middle East, India region

By volume, PCs + LCVs.

Main markets	2017	2016
India	3,670,028	3,351,638
Iran	1,499,744	1,290,763
South Africa + Namibia	533,675	524,447
Saudi Arabia	518,657	669,518
Israel	281,563	289,521
Pakistan	240,276	203,492
Dubai (UAE)	177,586	205,395
Morocco	168,593	163,108
Egypt	125,500	205,903
Kuwait	102,573	112,586
Algeria	98,670	118,224
TIV Africa, Middle East, India	8,057,159	7,898,136

### Renault sales(1) and market share

By volume and as a % of TIV, PCs + LCVs

	2017		2016	
Main Renault markets	Sales	Market share	Sales	Market share
Iran	162,079	10.8%	108,536	8.4%
India	112,489	3.1%	132,235	3.9%
Algeria	31,146	31.6%	42,449	35.9%
Saudi Arabia	25,064	4.8%	15,979	2.4%
Morocco	23,688	14.1%	18,318	11.2%
South Africa + Namibia	22,632	4.2%	18,707	3.6%
Israel	13,579	4.8%	13,091	4.5%
DOM <sup>(2)</sup>	12,509	17.2%	12,098	17.8%
Egypt	9,500	7.6%	23,898	11.6%
Tunisia	4,511	7.5%	4,513	7.3%
Total Renault	438,144	5.4%	414,375	5.2%

## Dacia sales<sup>(1)</sup> and market share By sales volume and % TIV PCs + LCVs

	2017		2016	
Main Dacia markets	Sales	Market share	Sales	Market share
Morocco	46,848	27.8%	43,408	26.6%
Algeria	30,776	31.2%	18,800	15.9%
DOM(2)	6,086	8.3%	5,331	7.8%
Israel	5,134	1.8%	3,909	1.4%
Tunisia	1,776	3.0%	3,956	6.4%
Total Dacia	92,704	1.2%	76,926	1.0%

# LADA sales<sup>(1)</sup> and market share

By sales volume and % TIV PCs + LCVs

	2017		2016	
Main LADA markets	Sales	Market share	Sales	Market share
Egypt	1,003	0.8%	0	0.0%
Lebanon	531	1.3%	0	0.0%
Total LADA	1,543	0.0%	0	0.0%

<sup>(1)</sup> Sales volume + brockers + Nitco.

# Groupe Renault<sup>(1)</sup> sales by brand and model By volume, PCs + LCVs

Passenger Cars Renault	2017	2016
Captur	8,823	13,921
Captur GA	1,346	7/117
Clio	26,444	26,117
Other	349	3,527
Duster	28,973	33,196
Espace 7.5	17	23
Fluence/Fluence Z.E.	1,309	9,256
Kadjar	8,142	5,409
Kangoo	9,366	7,768
Koleos	10,799	564
Kwid	101,451	111,686
Lodgy	3,446	5,262
Logan	141,839	135,251
Megane	8,736	4,714
Sandero	61,280	43,986
Talisman	9,415	863
Twingo	1,136	821
Trafic	222	169
ZOE	367	148
Total Renault	423,460	402,681
Dacia		
Dokker	11,447	10,780
Duster	11,262	12,981
Lodgy	5,562	6,711
Logan	14,466	19,708
Sandero	46,708	23,332
Total Dacia	89,445	73,512
LADA		,
4x4	306	C
Granta	1,022	Č
Kalina	69	Č
Largus	43	Č
Vesta	27	Č
Total LADA	1,467	Č
Total Group, PCs	514,372	476,193
•	511,512	,.,.
Light commercial vehicles	2047	
Renault	2017	2016
Alaskan	10	
Captur	_54	. 75
Clio	546	566
Other	223	268
Dokker	1,707	3,345
Kangoo/Kangoo Z.E.	3,450	1,461
Logan	3,755	2,344
Master	3,933	2,501
Duster Oroch	223	28
Trafic	783	1,106
Total Renault	14,684	11,694
Dacia		
Dokker	3,146	3,291
Duster	103	110
Sandero	10	13
Total Dacia	3,259	3,414
LADA		-
Largus	76	C
Total LADA	76	Č
	18,019	
Total Group, LCVs		15,108
Total Group, PCs + LCVs	532,391	491,301
(1) Sales volume + brokers.		

<sup>(2)</sup> DOM: Réunion, Martinique, Guadeloupe, French Guiana, and Saint-Pierre and Miguelon.



# SALES, EURASIA REGION Total industry volumes, Eurasia region

By volume, PCs + LCVs

Main markets	2017	2016
Russia	1,599,718	1,425,786
Turkey	956,194	983,714
Romania	149,370	132,401
Ukraine	87,634	70,303
Uzbekistan	58,800	55,870
Kazakhstan	46,873	46,712
Bulgaria	38,897	32,537
Belarus	32,069	27,803
TIV Eurasia	2,994,649	2,799,912

### Renault sales and market share

By sales volume and % TIV PCs + LCVs

	2017		20	16
Main Renault markets	Sales	Market share	Sales	Market share
Russia	136,682	8.5%	117,225	8.2%
Turkey	130,276	13.6%	121,701	12.4%
Romania	12,292	8.2%	10,043	7.6%
Ukraine	10,890	12.4%	8,036	11.4%
Belarus	10,451	32.6%	8,420	30.3%
Bulgaria	4,770	12.3%	3,778	11.6%
Kazakhstan	2,460	5.2%	3,772	8.1%
Total Renault	308,430	10.3%	273,516	9.8%

## Dacia sales and market share By sales volume and % TIV PCs + LCVs

	2017		2017 2016		16
Main Dacia markets	Sales	Market share	Sales	Market share	
Turkey	48,370	5.1%	47,529	4.8%	
Romania	43,262	29.0%	38,861	29.4%	
Bulgaria	4,674	12.0%	3,914	12.0%	
Moldavia	1,096	19.5%	622	14.9%	
Total Dacia	97,402	3.3%	90,926	3.2%	

## LADA sales and market share By sales volume and % TIV PCs + LCVs

	2017		2016	
Main LADA markets	Sales	Market share	Sales	Market share
Russia	311,588	19.5%	266,296	18.7%
Kazakhstan	8,675	18.5%	8,147	17.4%
Belarus	3,625	11.3%	2,178	7.8%
Azerbaijan	935	46.8%	1,797	43.3%
Ukraine	771	0.9%	1,562	2.2%
Uzbekistan	580	1.0%	280	0.5%
Bulgaria	325	0.8%	346	1.1%
Total LADA	326,954	10.9%	280,836	10.0%

# Groupe Renault sales by brand and model By volume, PCs + LCVs

Passenger Ca	ırs
--------------	-----

Renault	2017	2016
Captur	6,866	6,621
Captur GA	32,649	14,499
Clio	42,935	35,506
Other	89	165
Dokker	52	10
Duster	51,154	50,976
Fluence/Fluence Z.E.	26	23,513
Kadjar	7,210	8,611
Kangoo/Kangoo Z.E.	91	97
Koleos	1,414	108
Lodgy	279	215
Logan	58,393	60,067
Megane	47,193	17,741
Sandero	35,474	33,367
Talisman	2,284	2,320
ZOE	171	39
Total Renault	286,280	253,855
Dacia		
Dokker	3,100	2,638
Duster	26,843	24,541
Lodgy	5,296	5,955
Logan	22,750	23,352
Sandero	28,088	24,674
Total Dacia	86,077	81,160
LADA		
110	3,382	4,224
1117	16,889	16,760
4x4	33,056	31,691
Other	9	19
Granta	98,443	90,787
Kalina	1,223	992
Largus	35,266	31,515
Priora	16,827	19,148
Vesta	76,968	55,631
XRAY	34,446	20,120
Total LADA	316,509	270,887
Total Group, Passenger Cars	688,866	605,902

#### Light commercial vehicles

Renault	2017	2016
Dokker	1,643	1,128
Kangoo/Kangoo Z.E.	10,965	9,433
Master	6,396	6,189
Trafic	3,146	2,911
Total Renault	22,150	19,661
Dacia		
Dokker	11,125	9,321
Duster	171	406
Logan	29	39
Total Dacia	11,325	9,766
LADA		
Other	0	8
4x4	250	1,368
Granta	1,290	0
Largus	8,905	8,573
Total LADA	10,445	9,949
Total Group, LCVs	43,920	39,376
Total Group, PCs + LCVs	732,786	645,278

# SALES, ASIA-PACIFIC REGION Total industry volumes, Asia-Pacific region

By volume, PCs + LCVs

Main markets	2017	2016
China	27,562,708	26,932,632
Japan	5,110,193	4,856,285
South Korea	1,761,404	1,793,109
Australia	1,161,614	1,154,064
Indonesia	986,299	958,078
Thailand	861,280	767,186
Malaysia	571,307	580,124
Philippines	457,639	398,740
Taiwan	428,858	430,352
Vietnam	192,623	205,800
New Zealand	154,215	142,400
Singapore	112,114	110,436
TIV Asia-Pacific	39,467,439	38,431,470

### Renault sales and market share

By sales volume and % TIV PCs + LCVs

	2017		2016	
Main Renault markets	Sales	Market share	Sales	Market share
China	70,941	0.3%	35,278	0.1%
Australia	10,812	0.9%	11,109	1.0%
Japan	7,115	0.1%	5,304	0.1%
Singapore	1,096	1.0%	805	0.7%
Total Renault	93,410	0.2%	54,925	0.1%

### Dacia sales and market share

By sales volume and % TIV PCs + LCVs

	2017		20	016
Main Dacia markets	Sales Market share		Sales	Market share
New Caledonia	895	10.3%	904	11.4%
Tahiti	522	8.4%	477	10.5%
Total Dacia	1,417	0.0%	1,381	0.0%

# Renault Samsung Motors sales and market share

By sales volume and % TIV PCs

	2	017	20	16
Main RSM markets	Sales Market share		Sales	Market share
South Korea	99,846	6.5%	111,087	7.1%
Total RSM	99,846	0.3%	111,097	0.3%

### LADA sales and market share

By sales volume and % TIV PCs

	2	2017	7	2016	
Main LADA markets	Sales	Market share	Sales	Market share	
China	1,196	0.0%	0	0.0%	
Total RSM	1,196	0.0%	0	0.0%	



# Groupe Renault sales by brand and model

By volume, PCs + LCVs

sse		

Renault	2017	2016
Captur	2,973	6,009
Clio	2,778	3,712
Other	1,125	510
Duster	233	152
Fluence/Fluence Z.E.	327	1,875
Kadjar	25,894	21,777
Kangoo	2,095	2,138
Koleos	46,842	10,669
Kwid	169	2
Megane	2,551	2,032
Twingo	2,847	732
ZOE	77	60
Total Renault	87,911	49,668
Dacia		
Duster	789	786
Lodgy	46 158	35 169
Logan Sandero	424	391
Total Dacia	1,417	1,381
Renault Samsung Motors	.,	.,50.
OM3	12,228	15,301
OM5	0	1,163
QM6	27,837	14,126
SM3/SM3 Z.E.	7,213	9,513
SM5	7,247	6,366
SM6	39,389	57,478
SM7	5,932	7,150
Total RSM	99,846	111,097
LADA		
4x4	1,196	0
Total LADA	1,196	0
Total Group, Passenger Cars	190,370	162,146

#### Light commercial vehicles

Renault	2017	2016
Other	0	1
Kangoo/Kangoo Z.E.	1,148	1,484
Koleos	89	30
Master	2,129	1,934
Trafic	2,133	1,808
Total Renault	5,499	5,257
Total Group, LCVs	5,499	5,257
Total Group, PCs + LCVs	195,869	167,403

# SALES, AMERICAS REGION Total industry volumes, Americas region

By volume, PCs + LCVs

Main markets	2017	2016
Brazil	2,172,738	1,987,497
Mexico	1,528,806	1,602,937
Argentina	863,827	683,210
Chile	360,200	305,540
Colombia	227,693	239,766
Peru	163,000	153,777
TIV Americas	5,845,186	5,453,989

### Renault sales and market share

By sales volume and % TIV PCs + LCVs

	2017		2016	
Main Renault markets	Sales	Market share	Sales	Market share
Brazil	167,147	7.7%	149,977	7.5%
Argentina	115,242	13.3%	99,097	14.5%
Colombia	47,514	20.9%	51,049	21.3%
Mexico	30,199	2.0%	29,917	1.9%
Chile	14,489	4.0%	10,008	3.3%
Uruguay	4,902	9.0%	4,381	10.4%
Peru	3,892	2.4%	4,540	3.0%
Bolivia	2,365	7.3%	2,113	6.8%
Ecuador	1,945	2.0%	1,752	3.3%
Total Renault	389,205	6.7%	354,241	6.5%

### LADA sales and market share

By sales volume and % TIV PCs + LCVs

	2017		2	016
Main LADA markets	Sales	Market share	Sales	Market share
Bolivia	213	0.7%	0	0.0%
Total LADA	214	0.0%	0	0.0%



# Groupe Renault sales by brand and model By volume, PCs + LCVs

Passenger Cars 2017 2016 Renault 1,390 1.413 Captur Captur GA 28,152 661 Clio 4.527 41.529 Other 148 220 Duster 59,594 66,274 Fluence/Fluence Z.E. 5.084 11.128 2,342 2,246 Kangoo Koleos 3,926 2,034 Kwid 23,187 Logan 62.680 58.869 415 493 Master Megane 918 158 Sandero 134,313 108,602 70F 15 **Total Renault** 325,931 294,396 LADA 4x4 205 **Total LADA** 205 0 **Total Group, Passenger Cars** 326,136 294,396 Light commercial vehicles Renault 2017 2016 Alaskan 731 293 2,225 Clio 69 Dokker 924 738 Kangoo/Kangoo Z.E. 21,179 19,674 Logan Master 8.549 7,822 **Duster Oroch** 31,130 28,571 Trafic 521 692 **Total Renault** 63,274 59,845 LADA 9 0 Largus **Total LADA** 9 0 Total Group, LCVs 63,283 59,845 Total Group, PCs + LCVs 389,419 354,241

# Groupe Renault electric vehicles world sales By volume, PCs + LCVs

	2017	2016	Variation
ZOE	31,932	21,998	45.2%
Fluence Z.E.	33	27	22.2%
Kangoo Z.E.	4,360	4,046	7.8%
SM3 Z.E.	2,014	623	223.3%
Total Z.E.	38,339	26,694	43.6%
Twizy world sales	2017	2016	Variation
Twizy	2,600	2,507	3.7%
Total Twizy	2,600	2,507	3.7%





# **RENAULT**

# Passenger cars .....

Europe



Twingo



**Clio** Also exists in an Estate version



Captur



**Megane**Also exists in an Estate version



**Scenic**Also exists in a Grand Scenic version



Kadjar



Koleos



**Talisman**Also exists in an Estate version



Espace



Kangoo



Trafic Combi

# Sport cars .....



Twingo GT



Clio R.S.



**Megane GT** Also exists in an Estate version



New Megane R.S.



# **RENAULT**

# Passenger cars internationally



Kwid



Logan



Sandero Stepway



**New Duster** 



**Duster Oroch** 



Megane Sedan



Kaptur



Koleos



Alaskan



# **RENAULT**

# Light commercial vehicles



# **Electric vehicles**



Master

# **ALPINE**



Alpine A110

# **DACIA**



**Dokker Stepway** Also exists in a Dokker Van version



New Duster



Logan



**Lodgy** Also exists in a Stepway version



Sandero



Sandero Stepway



Logan MCV Stepway



Logan MCV



# RSM LADA



SM3 NEO



New SM3 Z.E.



CW 31 13 2.L.



Vesta SW



SM5 Platinum



SM6



**Vesta SW Cross** 

Largus

XRAY



Vesta



SM7



QM3



\_

4x4



Granta



QM6

Automatic gearboxes

**DP** AT4 4WD 250 Nm

**AJ** AT6 4WD 450 Nm

EDC - 170/240 Nm

EDC 6 – 450 Nm

DW5 EDC 7 – 300 Nm DXK – FK X-Tronic CVT – 150/250/ 380 Nm

**HG** AT7 4WD – 450 Nm

# **POWERTRAIN RANGE**

As a full-line carmaker, Groupe Renault offers a range of powertrains adapted to the needs of its customers around the world, through broadly affordable technologies compliant with applicable standards.

En	gines Diesel engines	Petrol e Normally aspirated	ngines Turbo	Electric motors	<b>Gearboxes</b> Manual gearboxes	Automated manual gearboxes
	<b>K9K</b> dCi 70/75/85/90/ 95/110/ Ci110 Hybrid assist	<b>B4A</b> SCe 55	<b>H4Bt</b> TCe 90/110	<b>3CG</b> 4 kW/13 kW	<b>SG1</b> MT5 – 100 Nm	<b>SA1</b> AMT5 – 120 Nm
F	R9M Single Turbo dCi 90/95/115/	<b>H4D</b> SCe 70	<b>H5Ft</b> TCe 100/115/120/125/130	<b>5AM Gen2</b> 65 kW/70 kW	JB3-JH3-JHQ-JE3 MT5 – 160 Nm	JS3 AMT5 – 160 Nm TS4
	120/130 <b>R9M Twin Turbo</b> dCi 120/125/140/145/	<b>K4M</b> 1.6 16 V 105/110 1.6 16 V 95/	<b>M5Mt</b> TCe 150/165/190/200/205	<b>5AL Gen3</b> 63 kW	MT5 – 200 Nm  TL4  MT6 – 260 Nm	AMT6 – 260 Nm  PA0  AMT6 – 380 Nm
	160/165 M9R	115 FLEX D4F 1.2 16 V 65/75 B4D	R.S. 200/220 <b>F4R Turbo</b>	5AQ Gen3	<b>TL8 4WD</b> MT6 – 260 Nm	<b>ZF4</b> MT6 – 380 Nm
	2.0 dCi 175 <b>M9T</b> dCi	Sce 70/75 Sce 70/80 FLEX <b>H4M</b> Sce 100/115/120 Sce 115/120 FLEX	GT 190 <b>H5Ht</b> TCe 115/130/140/	44 kŴ/68 kW	<b>ND4</b> MT6 – 320/360 Nm	<b>ZG6 2WD/4WD</b> MT6 – 450 Nm
	M9T Twin Turbo	Sce 100/115 LPG <b>QR25</b>	150/155/165 <b>M5Pt</b>		<b>PK – PF</b> MT6 – 380/400 Nm	
	170/190 YD25	SCe 175	TCe 225/250		<b>ND8 4WD</b> MT6 – 360/380 Nm	
	dCi 165/190	1.6 MPI 85 <b>F4R</b> 2.0. 16 V 145 2.0. 16 V 150 FLEX				
		M4R SCe 140/145 M5R				
		SCe 145/150 <b>V4U</b> SCe 200				
		<b>V4Y</b> SCe 260				

# **ELECTRIC VEHICLES**

Market leader and pioneer in sales of all-electric vehicles in Europe, Renault is stepping up the pace in the pursuit of innovation and the deployment of its Zero Emission strategy<sup>(1)</sup>.



# Renault: pioneer and leader in electric vehicles in Europe

#### Groupe Renault: driving the electric revolution

All-electric vehicles are the standard-bearers of Renault's environmental strategy. The Group is committed to sustainable mobility for all. Almost 30,000 Group employees have received training in electric vehicle technology, along with the entire Renault network in Europe. This training covers the fields of design, production and sale.

Groupe Renault is continuously improving its electric range in order to meet customer requirements, particularly with respect to range. To this end, the Group is building on nine years of expertise and leadership in electric vehicles, and continuing the renewal of its existing models: Renault ZOE, Renault Kangoo Z.E., as well as Renault Samsung Motors SM3 Z.E. in Korea.

**Expanding the range,** Renault unveiled Master Z.E. in January 2017. Ideal for last-mile urban deliveries, this electric heavy van is scheduled for launch in early 2018.

A greater range allows longer journeys. To make life easier for its customers, Renault is deploying an exclusive smartphone app, Z.E. Pass, giving access to over 20,000 charge points across Europe.

Also in 2017, Renault launched another innovative service, Z.E. Smart charge, an intelligent way to manage vehicle charging.

(1) No emissions of CO<sub>2</sub> or regulated air pollutants when driving.

### Leader in electric vehicle sales in Europe in 2017

With its renewed range Renault was number one in electric vehicle sales in Europe, for the third consecutive year (PC+LCV, excluding Twizy).

- Almost one electric vehicle in every four sold in Europe is a Renault.
- **ZOE** was Europe's best-selling electric vehicle for the third consecutive year.
- Kangoo Z.E. has been Europe's best-selling electric LCV since its launch in 2010.
- Over 150,000 Groupe Renault electric vehicles are already on the road worldwide.

### Renault electric vehicles: more than just cars

A pioneer in electric technology, Renault is also seeking to develop the ecosystem required for electric mobility. Working primarily through its Renault Energy Services subsidiary, Renault is joining forces with a range of partners to implement smart charging systems and develop the use of second-life batteries removed from electric vehicles. The success of all these solutions will encourage the emergence of smart grids, accelerate the transition to affordable, low-carbon energy sources and maintain the appeal of Renault electric vehicles at the forefront of the market.



Renault Samsung Motors SM3 Z.E.



Renault Z.E. range

# LIGHT COMMERCIAL VEHICLES





To meet the specific needs of its business customers, Renault set up a Business Unit (the LCV Division) twenty years ago, and an expert brand, Renault Pro+, in 2015. Delivering a tailor-made offer in products and services, this brand has a specialized global network of 650 dealerships. Groupe Renault's ambition is to increase LCV sales by more than 40% by the end of the new strategic plan "Drive the Future". The objective is to double market coverage and to remain the leader in electric LCVs by electrifying all vans.

#### 2017, a record year

Groupe Renault set a new global record in sales of light commercial vehicles, with 462,859 vehicles sold (+4.1% vs. 2016), of which:

— 406,914 Renault, 45,075 Dacia and 10,870 LADA vehicles (booked since 2017). International sales continued to grow, accounting for 28% of the overall Group total. In Europe, Groupe Renault sold 332,108 vehicles, its best result since 2001. The Renault brand is leading the European van market as well as all-electric LCVs. Kangoo Z.E. is Europe's best-selling electric van, with a market share of 25.8%. The Group reported record sales (PC-LCV) for Duster Oroch (31,353), Dokker (90,265), Master (97,177) and Trafic, which topped the 100,000 sales mark for the first time (104,861).

In France, Trafic, Master and Kangoo are once again all leaders in their respective segments.

#### Highlights

- Renault Pro+ presented Master Z.E. and launched New Kangoo Z.E.
- Following its launch in Latin America in 2016, Renault is launching **Alaskan** in Europe.
- Launch of **SpaceClass** and the Escapade version.
- Joint-venture signed by **Renault-Brilliance-Jinbei Automotive Company**, to build and sell LCVs in China.
- The LCV Business Unit becomes Renault-Nissan LCV Business Unit.

## MOTORSPORT AUTOMOTIVE





### Formula 1: Renault, a fully fledged team

At the end of 2017, after just two seasons and while rebuilding its team, Renault Sport Formula 1 Team came sixth in the Formula 1 World Championship, finishing in the points nine times.

The Formula 1 RS17 competing in 2017 was developed jointly by Renault Sport Racing engineers at Viry-Châtillon (France) and Enstone (UK).

### Renault and Formula 1 in figures:

- 40 years of uninterrupted presence;
- 173 wins:
- 11 Drivers' titles;
  - 12 Constructors' titles.

Formula 1 is a showcase for the technological expertise developed by Renault and applied to its products for the benefit of its customers. It also builds brand awareness and image all over the world. With 450 million TV viewers every year, Formula 1 ranks among the sports receiving the greatest global media coverage.

#### Formula E: Renault leader in all-electric motorsport

- A pioneer in affordable electric vehicles and a historic player in motorsport, Renault is taking part in the Formula E Championship, where single-seater all-electric cars race through city streets worldwide.
- Over the 2016-2017 season, Renault eDams confirmed its leadership, claiming the team title in the Formula E world championship for the third consecutive year.
- For Renault, motorsport is a way to spur the development of leading-edge technologies, particularly in the fields of fuel efficiency, electrification and hybridization.

#### **Renault enters eSports**

Renault is joining forces with Team Vitality to create Renault Sport Team Vitality. The team will be taking part this year in a number of games competitions relating to the world of motorsports, such as Rocket League Championship Series Europe.

### **Renault Sport keeps the flame burning for motorsport**

Renault has a rich offering of sports vehicles, including both production and racing models, opening new avenues to sporting thrills.

#### Twingo GT

- Engine placed at the rear in a nod to the R5 Turbo and Clio V6.
- Designed for driving pleasure with: a 110 hp engine with torque of 170 Nm, 17" wheels; ESP for stability, and variable gear ratio steering.

#### Clio GT-Line

Design pack and special sports interior.

#### Clio R.S. 200 & Clio R.S. Trophy 220 EDC

A model very much in Renault's tradition of small sports cars allying performance with an attractive price.

#### Megane GT

A true sports car: 205 hp, 4Control and Multi-Sense a world first in this segment, Launch Control, Multi Change Down, R.S. Drive.

### New Megane R.S.

This third-generation Megane R.S. is packed with the expertise and passion of Renault Sport. Like its predecessors, its ambition is to set the standard in the sports car market. It features a range of developments and technologies based on the expertise of Renault Sport Racing in motorsport. Its strong points:

- a world first in this segment, the 4Control system ensures stability and agility for the Sport and Cup chassis;
- a new-generation 1.8 L turbocharged engine delivering 280 hp with 390 Nm of torque, developed jointly by the engineers of Renault Sport Cars and Renault Sport Racing:
- four versions tailored to all types of use, with a dual offering for the gearbox (manual or EDC) and chassis (Sport or Cup);
- high-tech cutting-edge features such as R.S. Vision, Multi-Sense or the new version of R.S. Monitor.

#### Renault Sandero R.S. 2.0

The first Renault Sport model to be built outside Europe and designed for Latin America. The design and performance of a "true sports car": 150 hp, 6-speed manual gearbox.

#### Formula Renault 2.0

An incubator for top-level motorsport.

### Renault Clio Cup (track) and Clio R3T (rally)

Clio standard-bearer in motorsport.

# Alpine makes a return to the roads and the podiums

New A110 Première Édition is a lightweight, elegant sports coupé that marks the return of Alpine to centre stage. Loyal to the brand DNA developed by its founder Jean Rédélé, it places the emphasis on agility and driving pleasure, without comprising on day-to-day comfort. Within five days of reservations opening, all 1,955 examples of this limited edition vehicle -a nod to the year in which Alpine was founded—were snapped up by buyers across three continents. The brand is well known for its rich past as a manufacturer of lightweight, agile sports vehicles. It has also built up a strong reputation in top-level motorsports. Its sporting achievements



6 Hours of Bahrain

include the 1973 World Rally Championship and first place in the 1978 Le Mans 24-hour event. More recently, Signatech Alpine has claimed two ELMS titles (2013-2014), LMP2 category, as well as winning the Le Mans 24-hour event and World Endurance Championship in 2016 (LMP2), taking third place in 2017.

# INNOVATION AND RESEARCH

Delivering sustainable mobility for all, today and tomorrow, has long been Renault's vision, one which today is more relevant than ever in light of the many technological and societal changes in front of us. Innovation and research are at the core of this strategy aiming to develop mobility solutions meeting the needs of all our customers, all over the world



To this end, Renault will invest €18 billion in research and development over the next six years of its plan, called "Drive the Future 2017-2022".

#### **Our innovation priorities**

As mobility needs change, Groupe Renault will focus on a number of strategic areas: electric vehicles, connected vehicles, and autonomous vehicles. As mobility needs change, Groupe Renault is leveraging synergies through the Alliance while also opening its doors to the outside world, seeking talent wherever it can be found, as part of an open-innovation approach involving startups, universities, and partner firms.

#### Electric vehicles

A market leader and pioneer in all-electric mobility in Europe, Renault is stepping up the pace in innovation and in the deployment of its zero-emissions strategy<sup>(1)</sup>. Electric motors represent the propulsion of the future: all the concept cars Renault has unveiled since 2016 feature all-electric motors.

In 2017, as part of its global energy transition strategy, Renault established several partnerships with Powervault and Connected Energy focused on using second-life electric vehicle batteries for stationary energy storage.

By 2022, the Renault line will include 8 electric models and 12 electrified models.

<sup>(1)</sup> No emissions of CO<sub>2</sub> or regulated air pollutants when driving.

#### Connected vehicles

Groupe Renault is employing connected technology to bring customers mobility experiences that provide peace of mind and are smarter and better integrated with their digital lives.

Connected vehicles, as part of a comprehensive ecosystem involving the driver, the passengers, and their surroundings, offer users the chance to define their own mobility. This translates into a full range of personalized services and affordable solutions grouped under the name Renault Easy Connect.

By 2022, all new Renault vehicles sold on key markets will be connected, compared with around 20% in 2016. Over 70 million Alliance vehicles already on the road will be able to receive updates.

#### **Autonomous vehicles**

With autonomous vehicles, Renault aims to change the driving experience, making the journey more enjoyable, less stressful, and more productive. Prototypes already developed have a level 4, or "mind-off", autonomous driving capacity. At this level, the driver is freed from all driving tasks while the autonomous system is in control. On authorized roads, drivers can use this free time, for example, to take advantage of on-board connectivity to answer emails, watch a video, or safely converse with passengers. It's up to them to decide how they want to make use of this new free time.

By 2022, the Renault line will include 15 models with Easy Drive level 2 or 4 autonomous driving capacity.

#### Open innovation

Given the many possible applications of automotive innovation, the Groupe Renault and the Alliance are adopting new ways of working and thinking, opening their doors more widely to the outside world to join forces with the talents and partners they need to keep pace with the rapid expansion of new technology, new forms of mobility, and new customer practices.







Today, this open-door policy incorporates start-ups, which are often at the cutting edge when it comes to new ways of working and developing innovation. Renault is financing 40% of the Alliance Ventures fund, launched in January 2018 by Renault-Nissan-Mitsubishi. This fund will invest up to \$1 billion over the next five years to support start-ups developing next-generation mobility services.

# The SYMBIOZ Demo car: the autonomous, electric, connected experience of tomorrow, available today

- At the end of 2017, Renault used the SYMBIOZ Demo car to showcase the brand's medium-term vision for life on board an autonomous, electric, and connected vehicle in real-life conditions.
- The SYMBIOZ Demo car has a level 4 **autonomous driving capacity.** Renault illustrated the horizons for Independence in autonomous vehicles with a unique virtual-reality experience created with its partner Ubisoft.
- The **electric motor**, with a peak power of 500 kW (equivalent to 680 hp), provides a range of benefits in terms of driving pleasure: immediate and continuous acceleration, more power delivered to the ground, and enhanced power ramp-up all without CO<sub>2</sub> emissions.
- The SYMBIOZ Demo car is **connected** to the road infrastructure of the network run by Sanef, a subsidiary of Abertis, the world's largest highway operator. The vehicle drives through toll booths automatically and receives warnings of any dangers on the road, such as construction, accidents, poor weather, and traffic jams.

#### **Mobility Services**

Mobility services will round out the existing offering based on personal cars and will increase freedom of movement through shared, efficient, and enjoyable solutions. These new connected services will rely primarily on electric

motors, autonomous technology, and connected services.
Renault is currently working developing these services and aims to roll out ride-hailing services using robo-vehicles by 2022.

# **PURCHASING**

The Purchasing Division buys the parts, services, and equipment required for Groupe Renault's worldwide operations. It supplies plants and meets Group-wide needs through a range of suppliers who are competitive in quality, cost and lead time. The division also supports Groupe Renault's worldwide growth by coordinating local sourcing.

# Cost of Groupe Renault purchases Scope: worldwide – in billion of euros

	2017	2016
Automotive components <sup>(1)</sup>	29.64	26.96
Industrial goods, tertiary purchasing and services, logistics	6.57	5.82
After-sales <sup>(2)</sup>	1.72	1.55
Total	37.93	34.33

<sup>(1)</sup> Including Alliance component purchasing (Nissan, Daimler, and AVTOVAZ).

### **Number of Groupe Renault suppliers**

Renault s.a.s., including subsidiaries.

Suppliers, Legal Entities with revenue of at least €6,000 during the year.

	2017	2016
Automotive components	2,895	3,025
Industrial goods, tertiary purchasing and services, logistics	11,728	10,635
After-sales	448	462

#### **Renault-Nissan Purchasing Organization**

Since April 1, 2009, the Renault-Nissan Purchasing Organization (RNPO) has determined the purchasing strategy and selected suppliers for all the Alliance's purchases. In early 2015, Renault SA, Nissan Motor Co. Ltd., and AVTOVAZ merged their purchasing operations in Russia. The new entity is called the AVTOVAZ-Renault-Nissan Purchasing Organization (ARNPO). Now the largest purchaser in the Russian automotive industry, ARNPO has strengthened AVTOVAZ's global integration in this sector.

#### Groupe Renault is committed to a policy of sustainable purchasing

Groupe Renault has set up an active sustainable purchasing policy encompassing respect for human rights, labor law, compliance, safety, quality and the environment. Groupe Renault asks our suppliers to enforce these guiding principles and to deploy them across their supply chain. With respect to mineral ores, Groupe Renault is continuously reinforcing his day-to-day efforts to prevent risks relating to human rights, as part of a policy specific to this field, based on the guidelines set out by the OECD.

# SUPPLY CHAIN

The Supply Chain's activities extend from parts suppliers all the way to the transport of vehicles to customers; and from the project phase through to production and delivery.

#### Organization

- 7,211 employees make up the Groupe Renault Supply Chain. They are based at head office; plants; Operational Logistics departments; and logistics platforms.
- 10 Operational Logistics departments coordinate the Supply Chain and carry out its operations in different geographical regions.
- 11 AILN (Alliance International Logistic Network) logistics platforms pick up, consolidate, and ship parts to manufacturing sites. Please note that a new platform was opened in Chennai (India) in 2017 to serve the Alliance.
- SFKI (Sofrastock International), a logistics platform in Saint-André-de-l'Eure, France, manages small automotive parts and maintenance-and-tooling parts, and distributes them to manufacturing sites. It also picks up and ships complete sets of parts for vehicle-part maintenance, and parts kits for after-sales.

### AILN platform activities Volumes (in m³) at December 31, 2017

AILN Platforms	Total	IPO <sup>(1)</sup> export activity	KD <sup>(2)</sup> export activity	Local distribution activity <sup>(3)</sup>	Import activity
Bursa (Turkey)	537.010	335.836	23.962	117.061	60.151
		,	827	117,001	60,151
Busan (South Korea)	139,325	138,498	827		
Chennai (India)	122,800	120,908		1,892	
Cordoba (Argentina)	37,479	31,164		6,315	
Curitiba (Brazil)	386,741	386,741			
Grand-Couronne (France)	484,672	444,922		3,345	36,405
Mioveni (Romania)	3,070,196	2,928,488			141,708
Moscow (Russia)	382,258	382,258			
Pune (India)	97,636	95,055		2,581	
Tangiers (Morocco)	53,497	53,497			
Valladolid (Spain)	380,379	225,060	22,452	15,500	117,367
Total	5,691,993	5,142,427	47,241	146,694	355,631

Since 2014, the Supply Chain Division has grouped the Renault and Nissan teams to form a joint Alliance structure. It maximizes synergies via:

- shared best practices;
- joint calls for bids;
- common use of both companies' logistics infrastructures.

<sup>(2)</sup> Including tires and accessories purchasing.

<sup>(1)</sup> IPO: Individual Parts Order.

<sup>(2)</sup> KD : Knock Down.

<sup>(3)</sup> Local distribution activity (for after-sales).

# SALES NETWORK

Groupe Renault sells its vehicles worldwide through more than 13,000 points of sale: around 12,000 for Renault, including 7,000 for Dacia (together with Renault), 700 for Renault Samsung Motors, 700 for LADA and 50 for Alpine.

#### A closer look the structure of the Renault network

The primary network is made up of Renault Retail Group (RRG) outlets belonging to Renault, as well as dealerships. The secondary network, contractually linked to an RRG outlet or dealership, contributes to building strong local ties with customers.

#### Number of Renault network sites at the end of 2017

Region	Primary network S	Secondary network	Total
Europe (incl. France)	2,542 (661)	5,993 (3,387)	8,535 (4,048)
Africa, Middle East, India	1,209	137	1,346
Eurasia	424	70	494
Asia-Pacific	457	0	457
Americas	852	101	953
Total	5,484	6,301	11,785

### Satisfying customers

**Service quality** as our guiding principle:

- Objective: to rank among the top-three full-line vehicle manufacturers for service quality in sales and after-sales in its main markets by 2019.
- Assessment: involving over one million customers in 32 countries each year. This policy is pursued through the **C@RE** (Customer Approved Renault Experience) program:
- Objective: maintain simple, smooth, personalized relations with customers.
- **4,000 "Renault Store Interior"** worldwide, with an exemplary approach to customer reception and follow-up.
- Redesigned customer journeys, involving all points of contact (digital, network and telephone platforms) improve customer satisfaction.

### RRG (Renault Retail Group)

RRG is the European number one in vehicle distribution and a wholly owned subsidiary of Groupe Renault. RRG sells the Renault, Dacia and Alpine brands in 13 countries, along with the Nissan brand in the UK, Switzerland and Austria. RRG sells new and used vehicles, along with replacement parts. Its activities also include maintenance, powertrains, bodywork, express services (Renault Minute and Renault Minute bodywork), short-term rental (Renault Rent), self-service rental (Renault Mobility), financing and brokerage. Key data for RRG:

- €9.7 billion in revenue;
- 530,000 new and used vehicles sold in 2017;
- 12,000 employees;
- 220 points of sale around Europe;
- 13 countries of operation: Austria, Belgium, the Czech Republic, France, Germany, Ireland, Italy, Luxemburg, Poland, Portugal, Spain, Switzerland and the UK.

# RCI BANK AND SERVICES

RCI Bank and Services is a wholly-owned subsidiary of Renault SAS. In 2016, RCI Banque SA changed its business name to become RCI Bank and Services. RCI Bank and Services markets financial solutions to give Alliance customers easier access to automotive mobility. Present in 36 countries, RCI Bank and Services supports the development of Groupe Renault brands (Renault, Renault Samsung Motors, Dacia Alpine, LADA) at global level, of Nissan Group brands (Nissan, Infiniti, Datsun) mainly in Europe, Brazil, Argentina and South Korea, as well as in the form of joint ventures in Russia and India and Mitsubishi Motors in the Netherlands

#### RCI Bank and Services:

- brings consumers a range of financing solutions and services adapted to their projects and lifestyles, for a smoother, richer experience in automotive mobility, with both new and used cars;
- supplies business customers with a range of mobility solutions to free them from the constraints of fleet management and allow them to focus on their core business:
- finances the inventory of new vehicles, used vehicles, and replacement parts for Alliance networks

#### New financing and outstanding loans

€ million	2017	2016
Penetration rate excluding companies accounted for under the equity method <sup>(1)</sup> (for NV)	42.6	41.0
New vehicle financing	20,604	17,933
Number of vehicle contracts (in thousands)	1,771	1,564
Average performing assets	39,649	33,313

(1) Companies accounted for under the equity method are Russia, Turkey, and India.

Services activity: the group is stepping up the development of this activity, with 4.355,000 contracts sold in 2017.

### Penetration and net assets by region

Net assets at year-end as a % and in € million

	2017	2016	2017	2016
France	46.7%	44.4%	13,315	11,632
Europe (incl. France)	43.3%	41.5%	39,028	33,934
Africa, Middle East, India	21.8%	18.2%	416	389
Americas	38.8%	37.7%	2,637	2,377
Eurasia	26.7%	24.7%	191	159
Asia-Pacific	57.4 %	52.3%	1,561	1,400

#### Deposits

RCI Bank and Services has deployed deposit-collecting activities in four countries: France, Germany, Austria and the UK. At end December 2017, net savings collected totaled €14.9 bn, or 34% of of the company's assets.

# **AFTER-SALES**

By supporting customers throughout the lifetime of their vehicle, Renault has made after-sales an effective loyalty-building channel with an attractive product and service offering, and a distribution approach closely tailored to customer needs. Every day, 1 million parts and accessories are delivered to 160 countries, from 25 distribution centers worldwide. In 2017, almost 95% of orders were delivered in 24 hours.

#### Services

Renault offers a wide range of services:

- Service contracts including maintenance, warranty extensions, connected services, insurance and assistance with over 4,600,000 service contracts sold in 2017
- Fixed-price deals: Renault was one of the first vehicle manufacturers to offer a full range of fixed-price deals on maintenance and repair services, helping customers to manage their budget and avoid surprises.
- Complementary services: Renault Rent (vehicle rental), Renault Assistance (breakdown or accident assistance), Renault Minute (fast maintenance and repair), Renault Pro+ (maintenance and repair of LCVs).

### Replacement parts

Renault guarantees each replacement part for its entire service life, based on the same level of quality and safety as the original part.

Genuine replacement parts meet the same Renault production specifications and standards as the parts used in manufacturing the vehicles. Renault's genuine parts are engineered to optimize vehicle maintenance and repair for easier assembly and repairability.

In order to make mobility accessible to the greatest number, Renault launched a range of parts under the Motrio brand name in 1998. The aim is to win sales with vehicles of all makes along with older Renault and Dacia vehicles. Over 7,000 part numbers are currently available and sold in more than 40 countries. Renault also markets a full range of parts that have been reconditioned as part of a stringent industrial process. Made available to customers under the name of "standard replacement parts", these spares are cheaper than new parts, while complying with the same quality requirements.

#### Accessories

Renault markets a range of over 25,000 accessory part numbers, available from the launch of each new model, or when the offering is expanded during the vehicle's career. Accessories range from the basic to the most innovative, for an offering that is made-to-measure in terms of safety, comfort, protection, multimedia, transport, and interior and exterior personalization of each customer's vehicle.

# RENAULT TECH

Set up in 2009, Renault Tech is a business unit that designs, produces, and sells converted vehicles and related services. It meets the needs of both business customers and consumers, in compliance with Groupe Renault quality standards.

Renault Tech develops and produces new passenger cars and LCVs at the request of Groupe Renault's Product Planning Departments. The Renault Tech engineering department also offers a further range of conversions, including wheelchair accessible vehicles (WAV) and customized conversions for business fleets.

#### The main types of conversion are:

- for passenger cars: versions for driving schools, special adaptations (e.g.: Espace Executive), limited edition with options such as strippings, door mirror housings, door sills. etc.:
- for LCVs: interior/exterior features: interior protection and layout of the loading area (wood and polypropylene), towing equipment, transport racks, security, etc., along with dumper, flatbed dropside and crew cab versions;
- the range of vehicles customized for people with reduced mobility: Master, Trafic, Kangoo and Dokker;
- alongside driving and transfer aids across the entire Renault range;
- fleet conversions for Renault key account customers such as La Poste, EDF and Kone, as well as conversions for shopkeepers or the self-employed. Vehicles are built at 11 in-factory workshops in Renault and Dacia plants in Europe, Africa, the Middle East, India, and Eurasia, as well as at the Heudebouville plant in France, which is dedicated to wheelchair accessible vehicles.

Sales rose once again in 2017, with 362,507 conversions.





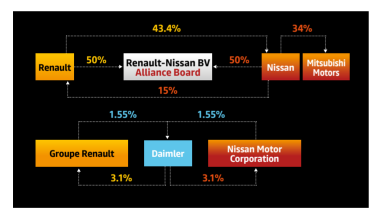


# **PRESENTATION**

Founded in 1999, the Alliance has become the automotive industry's most enduring transnational partnership between leading manufacturers. This unique partnership is a pragmatic, flexible business model that can expand to accommodate new projects and partners worldwide.

- The Alliance acts as a buffer to protect partners during regional downturns, and support their development in the world's fastest growing economies.
- The Alliance helps its members to outperform historic regional competitors, elevating companies into the world's leading ranks. At the end of 2017, Renault-Nissan-Mitsubishi became the world's leading automotive alliance in the PC & LCV segments.
- Based on cross-shareholdings and mutual self-interest, the Alliance business platform maximizes synergies without destroying the brand identity of each partner.

# **STRUCTURE**



- Renault holds a 43.4% stake in Nissan, while Nissan holds a 15% stake in Renault. The cross-shareholding model ensures that partners have a mutual self-interest, encouraging them to pursue "win-win" strategies with benefits for all.
- Nissan holds a 34% stake in Mitsubishi Motors.

# **HIGHLIGHTS**



## RENAULT NISSAN MITSUBISHI

- "Alliance 2022": a new plan targeting annual synergies of 10 billion euros by the end of 2022. During the plan, 12 new zero-emission vehicles will be launched, along with 40 vehicles featuring various levels of autonomy up to and including fully autonomous driving. Buoyed by the launch of new models and the arrival of new technologies, the combined sales of Renault-Nissan-Mitsubishi are expected to exceed 14 million units end of 2022.
- "Alliance Ventures": a new venture capital fund that will invest up to 1 billion dollars over five years.
- Announcement of new partnerships: Transdev (mobility services for fleets of driverless electric vehicles), DeNA (development of self-driving vehicles), and Dongeng Motor Group (development of electric vehicles in China).
- Creation of a new division dedicated to light commercial vehicles.





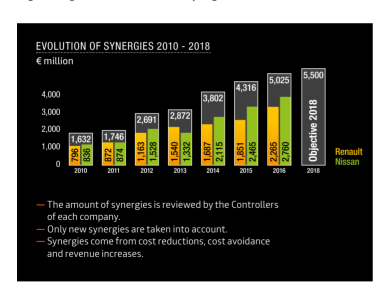
# A LEVER FOR GROWTH

In recent years, Renault-Nissan-Mitsubishi has launched a range of industrial projects:

- the CMF\*-A platform (affordable vehicles for high-growth markets), through the Kwid project. Renault has become India's leading European brand.
- New Nissan Micra built at the Renault Flins plant (France). This has made it possible to align production processes and improve overall quality at the Flins plant.
- One-ton pick-up: a new segment for Renault and Daimler. Through this project, Nissan gains access to a plant in Argentina and increases output at its Barcelona site.
- Nissan Rogue built at the RSM plant in Bursan (Corea): enables Nissan to increase volumes in the USA

# **SYNFRGIFS**

- In 2014, the Alliance announced the convergence of four core business functions: research and advance engineering, manufacturing and supply chain management, purchasing, and human resources.
- The Alliance generated 5 billion euros in synergies in 2016, and is well on the way to generating at least 5.5 billion euros in synergies in 2018.



# \*CMF (Common Module Family): a unique modular architecture system that allows Alliance members to build a wide range of vehicles from a limited number of modules.

# STRATEGIC COOPERATION WITH DAIMLER

The Alliance is engaged in strategic cooperation with Daimler.



— Daimler AG was the world's leading luxury vehicle manufacturer in 2017, with the Mercedes-Benz brand. In April 2010, the Alliance and Daimler AG announced a strategic partnership based on three major projects, primarily in Europe. The partnership has since been extended to include a range of projects on three continents.

— As part of the 2010 agreement, the Alliance took a 3.1% stake

the Alliance took a 3.1% stake in Daimler. Daimler took a 3.1% stake in Renault and a 3.1% stake in Nissan.

#### For the Alliance and Daimler

— The Alliance and Daimler are jointly developing a new family of turbocharged direct-injection gasoline engines. Manufacturing approval was received at the end of 2017. Complying with the quality standards of both the Alliance and Daimler, these engines have attained the highest level in fuel efficiency.

### For Renault and Daimler

Production life projects: smart
 fortwo, smart forfour, Citan, cross-supplies of diesel and gasoline engines.
 The Renault ZOE motor produced by the Renault Cléon plant (France),

was adopted in early 2017 for use on the electric versions of smart for two and for four

#### For Nissan and Daimler

- Mercedes-Benz 4-cylinder gasoline engines produced in the Nissan Decherd plant (USA) for Infiniti and Mercedes-Benz vehicles.
- Daimler 2.2-liter turbocharged diesel engine mated to a 7-speed automatic or 6-speed manual gearbox, supplied for the Infiniti 050.
- At its Sunderland plant (UK), Nissan has developed the Q30 and QX30, compact executive vehicles for Infiniti, based on Daimler architecture.
- Joint production of compact executive vehicles for Infiniti and Mercedes-Benz from 2017, as part of a joint venture between Nissan and Daimler based in the Nissan plant of Aguascalientes (Mexico).

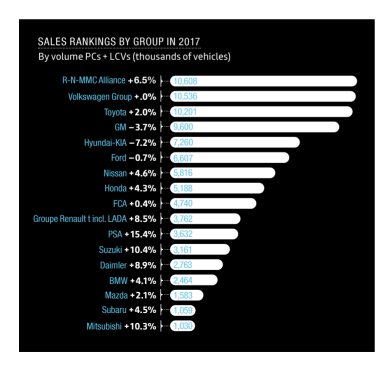
   Joint development of a one-ton
- Joint development of a one-ton pickup for Mercedes-Benz, based on the Nissan Navara platform and built at the Nissan plant in Barcelona (Spain) from September 2017 and at the Renault plant in Cordoba (Argentina) starting before 2020.

# **SALES**

Renault-Nissan-Mitsubishi reported strong growth in 2017, with more than 10.6 million vehicles sold worldwide. Alliance brands accounted for almost one vehicle sale in nine worldwide in 2017. Renault-Nissan-Mitsubishi continues to lead the market for zero-emission vehicles, with 540,623 electric vehicles sold since 2010.

# **Top 10 Alliance markets in 2017**By sales volume and % TIV PCs + LCVs

#	Countries	Sales	Market share
1	China	1,719,815	6.2%
2	United States	1,697,149	9.8%
3	France	759,598	29.8%
4	Japan	689,650	13.2%
5	Russia	578,082	36.1%
6	Mexico	412,029	27.0%
7	Germany	349,376	9.4%
8	United Kingdom	309,172	10.6%
9	Italy	293,362	13.6%
10	Brazil	267,835	12.3%



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