Toyota Motor Europe NV/SA

Toyota Motor Europe NV/SA (TME) oversees the wholesale sales and marketing of Toyota and Lexus vehicles, parts and accessories, and Toyota's European manufacturing and engineering operations. Toyota directly employs over 25,000 people in Europe and has invested over EUR 10 billion since 1990. Toyota's operations in Europe are supported by a network of 29 National Marketing and Sales Companies across 53 countries, a total of around 3,000 sales outlets, and nine manufacturing plants. In 2019, Toyota sold 1,089,422 Toyota and Lexus vehicles in Europe.

For more information, visit www.toyota-europe.com

Location TME Head Office – Avenue Du Bourget 60, 1140
Brussels. Belgium

President & CEO Matthew Harrison
Establishment October 1st 1990

Toyota's European Newsroom: http://newsroom.toyota.eu
Toyota's European Website: http://www.toyota-europe.com

noyota o European Woodito.

Follow us on Twitter: <u>@toyota_europe</u>

Follow us on LinkedIn: https://www.linkedin.com/company/toyota-motor-europe

Toyota Europe YouTube Channel: http://www.youtube.com/ToyotaEurope

LOCATIONS

More info

TME - Head Office

TME Zaventem Technical Centre
TME Zaventem Training Centre
TME Toyota After Sales Centre

TME Toyota Europe Design Development S.A.R.L. "ED2"

TOYOTA GAZOO Racing Europe GmbH (TGR-E)

Toyota Connected Europe (TCEU)

KINTO Europe GmbH

Toyota Motor Europe - Head Office

Location Avenue du Bourget 60 - 1140 Brussels, Belgium

Function Toyota Motor Europe co-ordinates numerous functions for the region, from sales and marketing to the design, research and

development of our future models.

Establishment 1990

Employees 1009 (excl. Contingency, interns, contractors)

Total Investment 1.7 billion EUR (TME in Belgium)

Floor surface $+ 28,069 \text{ m}^2$ Land surface $+ 117,590 \text{ m}^2$

Toyota Motor Europe - Technical Centre

Facility Toyota Technical Centre

Location Hoge Wei, 33A 1930 Zaventem, Belgium

Technical Centre is the location for the Research & Development (R&D), Purchasing and Production Engineering (PE) functions. From there Toyota ensures its cars match European customer's demands. R&D undertakes body, powertrain, chassis and electronics design, the selection and testing of materials and components, engine evaluation, and the adaptation

chassis and electronics design, the selection and testing of materials and components, engine evaluation, and the adaptation

Function of the driveability characteristics of all Toyota models. PE undertakes plant building construction and equipment and tooling

preparation for mass production. Purchasing oversees the procurement of more than €3 billion of parts and materials each

year. Technical Centre also houses a part of Toyota Motor Europe's Information Systems division. The newly added Production

year. Technical Centre also houses a part of Toyota Motor Europe's Information Systems division. The newly added Produ Styling function kicked off in 2016.

Area of Site 19 ha.

Floor Surface 26,000 m²

Phase 1 : September 1987

Building Completion Phase 2 : January 2006 (extension of workshop and office buildings)

Phase 3: July 2011 (building of Proving Ground)

Phase 4: TCB3 building was finalized and in use from January 2017

Total Investment €305 million

Employees 857 (excl. Contingency, interns, contractors)

Toyota Motor Europe - Training Centre

Location Hoge Wei, 33C – Zaventem, Belgium

Function Provides essential training to Technical and Service trainers and Repair Support staff from Toyota's NMSCs.

Total Investment €7.6 million

Employees 46 (excl. Contingency, interns, contractors)

Establishment Oct-90
Floor surface 4,100 m²
Land surface 7 ha.

Toyota Motor Europe - After Sales Centre

Location Avenue du Bourget 60 - 1140 Brussels, Belgium

The building houses: Quality Function (incl. Manufacturing Quality, Material & Parts Quality, Project Quality, Customer Quality

Engineering, Regional & Campaign Operations, Warranty and Quality Planning) and Value Chain, including Strategy, Process

and Programme Management, Operations, Product Management, Planning, Development, Technical Support, VC Quality &

Homologation for Parts and Accessories.

Total Investment €18.8 million

Employees 183 (excl. Contingency, interns, contractors)

Establishment Dec-94 Floor surface $10,000 \text{ m}^2$

Land surface 11.7 ha.(incl. Head Office)

Toyota Europe Design Development S.A.R.L. "ED2"

Sophia Antipolis International Science Park - Région Provence-Alpes-Côte d'Azur

Location Toyota Europe Design Development

2650 Route des Colles, BP 253 - 06905 Sophia-Antipolis Cedex - France

Advanced design development (exterior design, interior design, colour design, mobility design and strategy), model production and design research. ED2's main objective is the creation of new design proposals and solutions for Toyota and Lexus in the Global Market. It is part of the Global Toyota design network which consists of six centers in the world. The first Yaris, "Car of the Year 2000" - produced in the Toyota plant of Valenciennes -, was one of the first models developed by this European center. Since then, ED2 has developed the Lexus SC430, Corolla & Corolla Verso, Land Cruiser, Verso, Avensis, Prius III,

center. Since then, ED* has developed the Lexus SC4-30, Corolla & Corolla verso, Land Cruiser, verso, Avensis, Frius III, CS&S, MTRC, ENDO, URBAN CRUISER, Hybrid X, Concept Car iQ, FT-86 concept (Tokyo 2009), FT-CH (Detroit 2010) and PRIUS-c concept shown at Detroit 2011 MS, MEWE (LRVT 2012), CH-R (Paris 2013), Lexus LF-SA (GVA 2015), Lexus UX Concept (Paris 2016), i-TRIL(Geneva 2017), initial concept of e-Palette (CES Las Vegas), Toyota e-Trans, e-RACER, e-4me,

e-Chargeair. e-Care (Tokvo2019).Lexus LF30Electrified (Tokvo 2019)

Total Investment 17.8 million

Investment Structure 100% subsidiary of TMC

Employees 39 (excl. Contingency, interns, contractors)

Establishment Nov-98
Start of Operations May-00

Function

Approximately 6,000m² (20% larger than former EPOC) Floor surface

(Total site area: about 40,000m²)

TOYOTA GAZOO Racing Europe GmbH (TGR-E)

Location Toyota-Allee 7, D-50858 Cologne, Germany

Function Comprehensive support for participation in WEC; engine supply for WRC; production car development

Features

Two wind tunnels, extensive R&D test and simulation facilities, production area for composites, CNC, rapid manufacturing.

Workshop for maintaining race cars, as well as servicing LFA road cars.

 Area of Site
 30,000m²

 Floor Surface
 55,000m²

 Establishment
 1979

Employees 450 (excl. Contingency, interns, contractors)

Toyota Connected Europe (TCEU)

Location 14 Handyside St, N1C 4LW London, UK

By leveraging the power of data science, predictive intelligence, and Toyota's Mobility Services Platform, Toyota Connected

Europe is building solutions to transform how customers across Europe experience mobility.

Establishment Apr-18 Floor surface 409m²

Employees 83 (excl. Contingency, interns, contractors)

Investment Initial investment of GBP 4.5 million

KINTO Europe GmbH

Location Toyota Allee 5, 50858 Cologne, Germany

Function Marketing, sales and management of operational car leasing, including Full Service leasing, fleet management services as well

as Mobility Products. https://www.kinto-mobility.eu

Establishment Oct-18 (Toyota Fleet Mobility GmbH, established in October 2018, was re-named to KINTO Europe GmbH on 1 April 2021)

Floor surface 368 m

Employees 34 (excl. Contingency, interns, contractors)

Investment Registered Capital EUR 5 million, Capital Surplus EUR 335.665.000 EUR